

# TABLE OF CONTENTS

# Part 1

# Information for Operators

INTRODUCTION	1-1
RECEIVING AND INSTALLING WARP-WARP	2-1
GENERAL INFORMATION AND PERIODIC MAINTENANCE	3-1
HOW TO OPERATE WARP-WARP	4-1
Part 2	
Information for Technicians	
TROUBLESHOOTING	5-1
PARTS LISTS	6-1

# Appendix A

Assembly Drawings, Schematics, Wiring Diagrams

# PART ONE

Information for Operators

### INTRODUCTION TO WARP-WARP

#### INTRODUCTION

Warp-Warp is an exciting pursuit game that combines colorful action with a reward system for skilful play. Control the fighter with your "joystick" and zap the monsters with the firing button. You play on two different battlefields.

#### GAME PLAY

The game begins on the Vacuum World where your player zaps the monsters. If your fighter enters the warp zone in the center of the playfield while it's blinking, you'll find him doing battle in the Maze World. Your weapons here are time-delay bombs that your fighter drops, which are set by your pressing the firing button and releasing it. The more monsters destroyed with a single bomb, the more bonus points you earn. On either world the monsters can get your fighter by catching him. On the vacuum world they also fire missiles.

The number of fighters is set by the operator. The game is over when all fighters have been destroyed.

# RECEIVING AND INSTALLATING WARP-WARP

#### RECEIVING INSPECTION

Your game was shipped in ready-to-play condition. However, after removal of the shipping carton, a brief visual examination is suggested.

Naturally, you'll want to make note of any physical damage to the game cabinet and its external components for freight claim purposes. Considering the quality of the shipping carton, any damage to the exterior would indicate possible interior damage as well.

The interior of the game should also undergo a brief examination for: loose mounting hardware (check to be sure that the major components are still securely mounted); disconnected or loose wires, cables or harnesses; electronic devices loose in their sockets; etc.

At this time the game serial number should be logged. Please remember that the game serial number will be required if you need service from your distributor.

## ELECTRICAL REQUIREMENTS

A good earth ground is essential for the proper operation of this game or for that matter any electronic device. Problems with instability and erratic operation of computer-type devices can usually be traced to an ineffective ground system. Therefore, plug the game into a properly wired 3 prong outlet. If a 3 prong to 2 prong AC adaptor must be used, an alternate method of grounding the third prong must be used.

# INITIAL ADJUSTMENTS

## NOTE

When the game is connected to AC power, one of the game sounds may be heard. This is normal.

### WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

# RECEIVING AND INSTALLATING WARP-WARP (CONT'D)

#### INITIAL ADJUSTMENTS

The audio level (volume) can be easily adjusted. This is achieved by rotation of the volume control located on the coin door. The audio level should compete with other machines "on the floor" to maximize play time.

#### OPERATOR OPTIONS

The option switches allow you to select how many credits per coin, how many fighters per game, bonus scoring, attract mode audio and initials. If your machine DOES NOT have multiple pricing capability, refer to page 2-4. If it DOES have multiple pricing capability, skip 2-4 and refer to page 2-5.

CREDIT BUTTON. When you push this button you can increase credits without affecting the counter. It's the red button on the coin door.

#### SELF-TESTING

When you turn on the machine, the Warp-Warp game begins a self-test of the game board. If there are no problems, the attract mode will be displayed. If there is a problem, the self-test will be repeated and numbers will appear on the screen. When button is pushed and "BAD ROM" or "BAD RAM" appears, P.C. board may be faulty. If self-test does not reveal the problem, go to test 2.

TEST 2. - Self test with test switch. Test switch is located next to credit button on coin door. Turn on test switch. The game board will be internally checked for 10 seconds. Next, the display below will appear

RAM OK

ROM OK

T or U

1 coin 1 credit
3 fighters

221N

First bonus 8,000 pts. and every 30,000 pts.

# RECEIVING AND INSTALLATING WARP-WARP (CONT D)

#### KEY TO DISPLAY

# 1. RAM, ROM TEST.

When you turn it on, the Warp-Warp game begins a self-test of the game board. It shows the following display:

Message Displayed	Translation
RAM OK	NO FAULTS FOUND
ROM OK	IN MEMORIES

# or one of the following

RAM	1	IC	1W	BAD
RAM	2	IC	1V	BAD
RAM	3	IC	5F	BAD
RAM	4	IC	5H	BAD
RAM	5	IC	6F	BAD
ROM	1	IC	2R	BAD
ROM	3	IC	2M	BAD
ROM	5	IC	1P	BAD
ROM	7	IC	$1\mathbf{T}$	BAD

- 2. If game is a table model, "T" should appear If game is an upright model, "U" should appear
- 3. Coin/Credit check
- 4. Fighter count
- 5. CONTROL TEST. When you maneuver the joystick, D, U, L, R and N will appear. The screen will also show squares that move around. Certain numbers will appear next to the letters as follows: D: 0 23 U: 24 63 L: 64 111 R: 112 167 N: 168 and up. If the numbers that appear fall between these ranges, there is no problem.

### 6. BONUS SCORING

## Maze World Pattern

To display the maze world pattern, turn off the test switch. The pattern will appear for about a second. To retain the pattern, turn on the test switch again. Use this pattern to adjust the monitor.

## AUDIO LEVEL

Adjust the audio level to suit desired conditions

Set the pricing and bonus scoring using the tables on pages 2-4 and 2-5

# WARP-WARP OPTION SWITCHES (located on game board near heat sink)

The option switches can be readily seen and reached on the cocktail table model. However, it is best on the upright model to loosen the board and pull it slightly out in order to reach the switches.

TABLE 2-1

SWITCH 1	SWITCH 2	CREDITS/COIN				
ОИ	ON	FREE PLAY				
OFF	ON	1/1				
ON	OFF	2/1				
OFF	OFF	1/2				

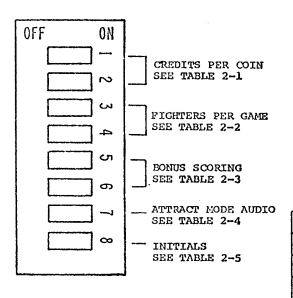


TABLE 2-2

SWITCH 3	SWITCH 4	FIGHTERS/GAME
ON	OM	2
OFF	ON	3
ON	OFF	4
OFF	OFF	5

TABLE 2-3

		·
SWITCH 5	SWITCH 6	LOW BONUS/HI BONUS
ON	ON	8,000/ <b>30,000</b>
OFF	ON	10,000/40,000
ON	OFF	15,000/60,000
OFF	OFF	NO BONUS

TABLE 2-4

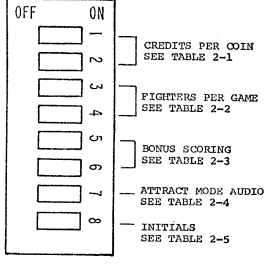
SWITCH 7	ATTRACT MODE AUDIO
OM	YES
OFF	МО

TABLE 2-5

SWITCH 8	INITIALS
ON	YES
OFF	МО

# MULTI-PRICE INSTRUCTIONS (For models with G-5105-1A Multi-price option only)

# WARP-WARP OPTION SWITCHES (located on game board near heat sink)



- To set LOW coin value follow top chart across to column
   of value desired.
   Example: 1 credit for 1 coin (column 3). Set logic board
   switch 1 OFF and switch 2 ON
   (see illustration at left).
- 2. To set HIGH coin value follow chart to value desired on
   left side of bottom chart. Move
   to column under value as set
   above (item #1).
   Example: 3 credits for 1 coin Set multi-price board switch 4
   ON switch 3 ON switch 2 OFF
   and switch 1 OFF (column 3).

LOWER VALUE now 1 credit for 1 coin HIGHER VALUE now 3 credits for 1 coin

# LOW DENOMINATION - LEFT REJECTOR SET LOGIC BOARD SWITCH

COLU	MN			1				2					3					4	
CRED		1 2	(SW (SW					W 1 W 2			1	(SW (SW		OFF) ON)		FREE PLAY	2	1 2	
					HIGH DE SET					IGHT ARD S									
CREDIT	COINS	4	3	2	1	4	3	- :	2	1	4	3		2	1	]			
22	11	ОИ	OFF	ON	ON						ON	ON		OFF	ON	1			
3	11	ON	OFF	OF	F ON					*	ON	ON		OFF	OFF	]			
4	1	OFF	ОИ	NO.	ON	ON	ON	01	FF	ON	ОИ	OFF	· (	NC	ON	1			
5	1	OFF	ON	OF	F ON						ON	OFF	, (	NC	OFF				
6	1	OFF	OFF	NO	ON	ON	ON	01	FF	OFF	ON	OFF		OFF	ON	1			
7	1	OFF	OFF	OF	F ON						ON	OFF		OFF	OFF	i			
8	1					ON	OFF	01	7	ON	OFF	ON		ON	ON	1			
9	1										OFF	ON		NC	OFF	1			
10	1				······	ON	OFF	10	N	OFF	1					•			
3	2	ON	ON	OF	F OFF						•								
5	2	ON	OFF	ON		İ													
7	2	ON	OFF	OF		1													
9	2	OFF	ON	ON	OFF	1													

# CIRCUIT DESCRIPTION OF MULTI-PRICING BOARD

The purpose of the multi-pricing board is to establish a pricing scheme for the left rejector that is dependent on but different from that of the right rejector.

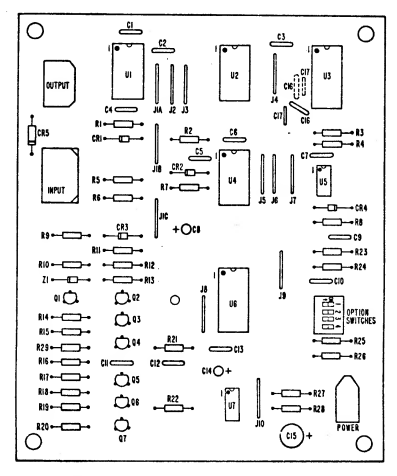
In the case of the right rejector, a coin deposited in the rejector will cause a pulse to be transmitted to the C.P.U. (via the distribution P.C. board) where it is processed as a single coin. Coins deposited in the left rejector are handled by the multi-pricing board to produce more than one pulse per coin — the exact number depending on the setting of the multi-pricing switch. When a coin is deposited in the left rejector, U1-5 will go low and be latched to U1 pin 6 as a high until the coin passes the contacts causing U1-6 to go low again. This positive pulse just created will be integrated and shaped as it arrives at U3-5 as a negative

pulse. U3 counts "up" on the positive-going edge and stores the number of coins deposited. As long as any coin remains uprocessed a high will be seen at U1-13 and if U1-12 is also high, a low will be seen at U1-11. This low gets inverted by U4 and applied as a high to the preset enable of counter U6. U6 had been held in the preset mode until this point but is now ready to count down from the value set in by the DIP switch.

The pulses to count down U6 come from oscillator U7 which is enabled shortly after U6-11 goes high. To make sure that U6 doesn't count down until the pre load has gone high, a time delay is introduced by R21, C12, and U2. U7 will oscillate sending pulses to U6 causing its output to count down. These pulses are also the same pulses sent to the CPU board as "coins."

When U6 counts down to zero, a borrow is sent to one-shot U5. U5 will produce a positive pulse at pin 3. U4 will invert this signal and apply it to U3-4 subtracting one coin from the accumulated count. The one-shot will also cause U1-12 to go low for the duration of the pulse. U1-12 going low pre-loads the counter to the DIP switch value again. If another coin is awaiting processing, we will go again; if not U3 outputs 2, 3, 6, 7 will be low keeping oscillator U7 from running and keeping U6-11 low.

The power on reset signal appears on U3-14. It's purpose is to hold U3 reset until the 5 volts has come up and stabilized, preventing U3 from coming up in any configuration other than all lows on its output. This circuit also prevents erroneous pulses to be sent to the C.P.U. board by holding the collector of Q3 low until Q1 turns off.

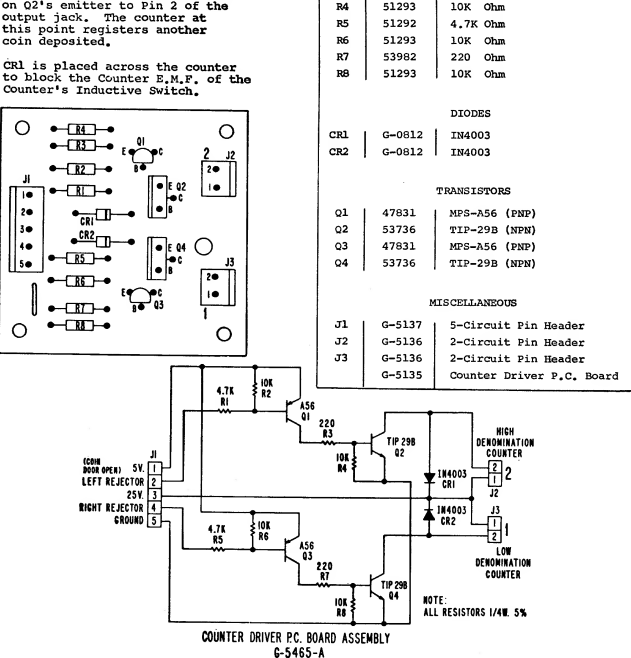


MULTI-PRICING P.C. BOARD ASSEMBLY G-5105-1A (CIG & CI7 IN DASHED LINES ARE FOR G-5105-2A)

# MULTI-PRICING P.C. BOARD ASSEMBLY G-5105-2A

- 1	Part			D	
Item	No.	Description	Item	Part No.	Description
1	RESISTO	PRS		DIODES	
Note	: All	Resistors 1/4 Watt 5%			
Rl	51293	10K	CRL	51498	IN4148
R2	52344	330	CR2	51498	IN4148
R3 R4	51564 50966	1K 100K	CR3 CR4	51498	IN4148
R5	51564	1K	CR4 CR5	51498 G-5151	IN4148 IN949
R6	51564	1K	Z1	G-5106	Zener 3.9V 400MW IN478A
R7	50966	100K			
R8 R9	51293 52374	10K 47		TRANSISTO	RS
RlO	51293	10K	Q1	47831	MPS-A56 (PNP)
Rl1	50966	100K	Q2 thru	49415	MPS-A06 (NPN)
R12 R13	51289 51289	100	Q7		
R14	51293	100 10K	~ .		
R15	51293	10K		INTEGRATE	D CIRCUITS
R16	51292	4.7K	Ul	G-0677	IC Quad NAND Gate
R17   R18	51292 51293	4.7K 10K	***	a 0600	74LS00
R19	52374	47	U2 U3	G-0683 G-5107	IC Quad OR Gate 74LS32 4 Bit Binary Counter
R20	52374	47		0 310,	74LS193
R21 R22	52358 51292	2.2K	U4	53338	IC Hex Schmitt Trigger
R23	51293	4.7K 10K	<b>U</b> 5	51991	74C14
R24	51293	10K	υ6	G-5107	IC Timer LM555 4 Bit Binary Counter
R25	51293	10K		5 525.	74LS193
R26 R27	51293 52348	10K	ช7	51991	IC Timer LM555
R28	49268	15K 33K		MISCELLANI	FOLIC
R29	51293				
_			SW. Soc.	G-5108 52720	4 Station Dip Switch 14 Contact Solder
	CAPACIT		550.	32720	Dip Socket
	53299		Soc.	52724	16 Contact Solder
C2 C3	53299 53299	.1 Mfd 50 WVDC 10% .1 Mfd 50 WVDC 10%	Hea	C 5117	Dip Socket
C4	53299	.1 Mfd 50 WVDC 10%	Hsg.	G-5117 G-0613	2 Circ. Plug Housing .093 Pin Solder Tail
	53302	.01 Mfd 50 WVDC 10%	Hsg.	G-0657	6 Circ. Receptacle Hsg
	53299 53337	.1 Mfd 50 WVDC 10%		G-5110	.093 Socket Solder
- 1	49146	.047 Mfd 50 WVDC 20% 2.2 Mfd 25 WVDC 20%	Hsg.	G-5109	Tail
C9	53299	.1 Mfd 50 WVDC 10%	****	G-5109 G-0613	6 Circ. Plug Hsg. .093 Pin Solder Tail
	53337	.047 Mfd 50 WVDC 20%		ST-10759	Standoff - P.C.B.
	33762 53302	470 MMfd 1000V 10%		45816	Rubber Cushion
	53299	.01 Mfd 50 WVDC 10%			(1/4 X 3/8 X 3 3/4 Lg)
	53339	4.7 Mfd 15 WVDC 10%		G-5095	P.C. Board for G-5105-A
	52736	33 Mfd 25 WVDC 10%		G-5095-1	
	53302	.01 Mfd 50 WVDC 10%			
C17	53327	100 MMfd 63 WVDC 5%			

When a Multi-Pricing Board is installed we also need a second counter and Counter Driver P.C. Board. The counter Driver P.C. Board contains two identical channels so only the high denomination or left rejector counter circuit will be discussed. The base of Ql is at 5V until a coin is inserted causing it to go low and turn Ql on. Ql turning on will put a high going signal on the base of Q2 causing it to conduct. This applies to ground potential on Q2's emitter to Pin 2 of the output jack. The counter at this point registers another



ROCK-OLA WARP-WARP

COUNTER DRIVER P.C. BOARD ASSEMBLY

G-5465-A

RESISTORS

NOTE: ALL RESISTORS 1/4W 5%

4.7K Ohm

10K Ohm

Ohm

220

DESCRIPTION

PART

NO.

51292

51293

53982

ITEM

Rl

R2

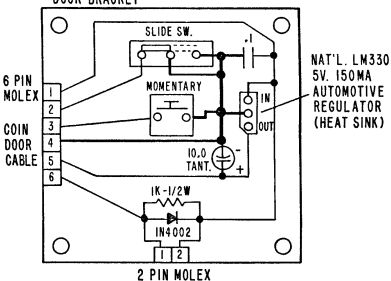
R3

# CONVENIENCE SWITCH P.C. ASSEMBLY G-5455-A

The Convenience Switch assembly performs two functions.

- Pushing the switch allows operator to add credits without affecting money counter.
- 2. The circuit provides a regulated 5 volts to money counter and multi-price board.

# LOCATED ON COIN DOOR VOLUME CONTROL DOOR BRACKET



COIN COUNTER #1 FOR SINGLE PRICE OPERATION ONLY
(6 VDC TYPE)

	PART NO.	DESCRIPTION	REF.	MFGR. PART NO.
	G-5456	Convenience Switch P.C. Assembly Board		
	16224	Resistor 1/2W 5%	R1	1K Ohm
	G-0812	Diode	CR1	IN4003
	53299	Capacitor, Monolythic	C2	.1 mf
	52561	Capacitor, Tantalum	C1	10 mf
	52725 <del>-</del> 02	Key Switch - Red		
	52727	SPDT Miniature Slide Switch		
	G-5459	6-Circuit Pin Header	ļ .	9-60-1061
	G-5136	2-Circuit Pin Header		
	G-5303	Heatsink		
SERVICE SW.	G-5457	5-Volt Regulator		TO-220
SERVICE SW.	ST-4858	Flat Washer 9/64 I.D. X 3/8 O.D. X .020 - Z.P.		
CREDIT 3	ST-10318	Machine Screw 4-40 X 5/16 Pan. Hd. Cad.		
SW. CREDIT SW.	ST-10469	Hex Nut 4-40 Twin Serr.		
+9VDC		2		
UNREG	I			
+5VDC 5 REG	₹ IK C	TO COIN OUNTER 6VDC TYPE		
COUNTER 6 ENABLE		<del>-</del>		

# GENERAL INFORMATION AND PERIODIC MAINTENANCE

Your Warp-Warp game contains the same basic building blocks as any other video game.

THE POWER SUPPLY provides all the necessary voltages for the CPU, audio section, monitor and fluorescent light. Always unplug the game before replacing a fuse.

THE CENTRAL PROCESSING UNIT (CPU) is the "brain" of the game. It senses when a coin is dropped in the coin meter, and gives credit. It then reads what is happening at the operator controls, interprets and computes to make the game play according to what buttons the player pushes. It tells the monitor what to draw on the screen. And it tells the audio section when to make appropriate sound effects.

THE AUDIO SECTION generates all the sound effects for the game and powers the loudspeaker.

THE COLOR MONITOR is the picture tube. It draws pictures on the tube screen according to the instructions it receives from the CPU.

THE MAIN WIRING HARNESS carries power from the power supply to the CPU, audio section and monitor. It connects to each section through the Molex plugs. NEVER CONNECT OR DISCONNECT THE MOLEX POWER PLUGS UNLESS THE GAME IS UNPLUGGED.

PERIODIC MAINTENANCE - The only Periodic Maintenance required is an occasional cleaning. The very high voltage used on the picture tube attracts dust that gradually degrades picture quality. To clean: unplug game and let sit for at least 5 minutes to let voltages "bleed-off".

To clean the face of the picture tube and the plexiglas cover, use a mild solution of dish detergent, which will clean the plexiglas without harming the color decal. Care should be taken to not rub the decal, as it may be brittle with age.

#### HOW TO OPERATE WARP-WARP

# 1. Playing the Game

The game is played on two battlefields. When the game begins, your fighter is in the warp zone of the Vacuum World. He seeks out and destroys the monsters by zapping them. You accomplish this with the firing button. You control your fighter's movements with the joystick. The monsters shoot missiles at your fighter and try to catch him in order to destroy him. If your fighter enters the warp zone while it's blinking, he'll find himself in the Maze World. Here he must avoid the monsters and defend himself by dropping time-delay bombs. This is accomplished by your pushing the firing button and releasing it. The monsters do not shoot missiles and your fighter has only the bombs for a weapon, which can also destroy him if he gets caught in the blast zone.

# 2. Scoring

On the Vacuum World, destroying 3 of the same color monsters in a row causes a bonus monster to appear. Points are awarded as follows:

Yellow Monster 60 Orange Monster 90 Red Monster 150

If you shoot 3 yellow monsters in succession, a green frog will appear. Shoot 3 orange monsters and a blue octopus will appear. Shoot 3 red monsters and a purple lobster will appear.

Green Frog 500 Blue Octopus 1000 Purple Lobster 2000

On the Maze World, the more monsters you destroy with the same bomb, the more bonus points you earn as follows:

- 2 monsters with 1 bomb 500
- 3 monsters with 1 bomb 1000
- 4 monsters with 1 bomb 2000

Additionally, when you've scored 8,000 points you're awarded an extra fighter and also for each additional 30,000 points. Bonuses can be adjusted by operator... see table 2-3 on page 2-4.

When only two monsters remain on the board, or whenever player is maneuvering to avoid a confrontation, the action speeds up. The number of fighters is set by the operator...see table 2-2 on page 2-4.

# HOW TO OPERATE WARP-WARP (CONT'D)

# 3. Initials

If your score is among the five best on a given day, you can register your initials along with your score for display during the attract mode. Option switch 8 (see page 2-4) must be ON. Here's how you accomplish registering your initials:

- a. While in attract mode after the game, move joystick to the right. The computer will run through the alphabet.
- b. When initial you wish to register appears, return joystick to neutral.
- c. Push the firing button to register your initials. Repeat this procedure 3 times to register a maximum of 3 initials.

When game is set for 1 to 4 players, the threshold for registering scores and initials is 8,000 points. However, when game is set for 5 players, the threshold is raised to 30,000 points. Even if player does not register initials when qualified, his high score will be displayed in the attract mode. To erase the scores and initials, remove power or turn option switch #8 OFF (see page 2-4).

# PART TWO

Information for Technicians

### BASIC TROUBLESHOOTING

#### GENERAL

Be careful - certain components of monitor utilize high voltage

Solid-State Control Panel

Turn off power before changing components
Do not use VOM on P.C. Board as use may
damage P.C. Board components
When attaching connectors, be sure to
observe polarity

K4600 COLOR MONITOR SAFETY INFORMATION

#### WARNING:

An isolation transformer must be used between the AC supply and the AC plug of the monitor before servicing or testing is performed since the chassis and the heat sink are directly connected to one side of the AC line, which could present a shock hazard. The chassis of the monitor should NEVER be connected to ground. Before servicing is performed, read all the precautions labeled on the CRT and chassis.

# WARNING:

Parts which influence x-ray radiation in horizontal deflection, high voltage circuits and picture tube etc. are indicated by  $\star$  in the parts list for replacement purposes. Use only the type shown in the parts list.

# WARNING:

For continued safety replace safety critical components only with manufacturer recommended parts. These parts are identified by shading and by  $\Delta$  on the schematic diagram.

For replacement purposes, use the same type or specified type of wire and cable, ensuring that the positioning of the wires is followed (especially for high voltage and power supply circuits). Use of alternative wiring or positioning could result in damage to the monitor or in a shock or fire hazard.

The picture tube used employs integral implosion protection and should be replaced with a tube of the same type number for continued safety.

IMPORTANT: In the event that game exhibits erratic behavior, i.e. resetting in the middle of a game, or failure to power op, CHECK THE FUSES!

# BASIC TROUBLESHOOTING (CONT'D)

When handling the CRT, shatterproof goggles should be worn after completely discharging the high voltage circuit. DO NOT lift the picture tube by the neck.

#### PERFORMANCE AND OPERATING DATA

Apply a suitable power source to the monitor through an isolation transformer.

Apply a suitable signal source to the monitor PCB by means of  $P205_{\circ}$ 

Set up controls.

All controls are preset at the factory, but may be adjusted to suit program material.

#### 1. SUPPLY

Voltage

108 VAC - 132 VAC

Frequency

50 Hz - 60 Hz

Note: Apply supply voltage through an isolation transformer with 1 Amp. capability.

# 2. HIGH VOLTAGE (EHT)

For 19"V models  $25.5 \pm 0.8$  K<sub>0</sub>V<sub>0</sub> at 0 Beam

Note: Condition for above l(beam) = 0 $A_{\bullet}C_{\circ} = 120V$ 

# 3. SERVICE SET-UP CONTROLS

- A. V. Adjustment VR501 set for 127V DC
- B. Vertical Size Cont = VR302
- C. Vertical Hold Cont = VR301
- D. Horizontal Hold Cont = VR351
- E. Horizontal Width Cont = L702
- F. Focus Control = VR702
- G. Screen Control = VR406
- H. Video Drive Controls Red Drive = VR401

Green Drive = VR402

I. CRT Cut Off Controls - Red Cutoff = VR403

Green Cutoff = VR404

Blue Cutoff = VR405

# BASIC TROUBLESHOOTING (CONT'D)

#### COLOR MONITOR SERVICE INSTRUCTIONS

# FOCUS

Adjust the Focus control (VR702), located on the HV unit (T701), for maximum over-all definition and fine picture detail.

# +127V ADJUSTMENT (See Fig. 1)

The +127V adj. control (VR501) is adjusted at the factory. However, if readjustment should be required, proceed as follows.

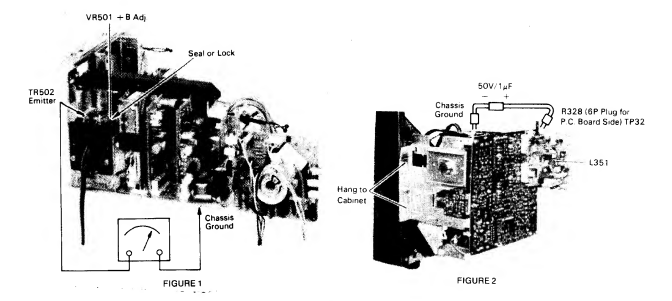
- 1. Operate monitor for at least 15 minutes at 120V AC line.
- 2. Connect Positive lead of V.T.V.M. to blue lead of TR502 negative lead to chassis ground.
  - Adjust VR501 to obtain +127V reading.
- 4. After adjustment VR501 must be locked with a sealing varnish.

# CIRCUIT PROTECTION

A 3.0A pigtail fuse, mounted on the Main Board has been provided to protect the Power Output Circuit.

HORIZONTAL OSC. ALIGNMENT (See Fig. 2)

A warm-up period of at least five minutes should be allowed before alignment is carried out. Set VR351 to center position. Adjust L351 after grounding R328 plug. (TP32 of Vert/Horiz. P.C. Board) through a luF/50V capacitor. Adjust L351 to obtain normal picture. After adjustment, remove luF/50V capacitor.



# BASIC TROUBLESHOOTING (CONT'D)

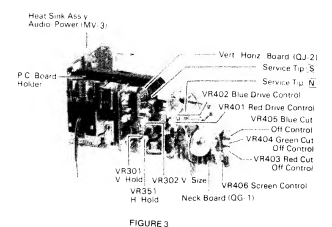
# COLOR MONITOR SERVICE INSTRUCTIONS

# BLACK LEVEL CONTROL ADJUSTMENT

This control has been set at the factory and should not need further attention. If however when the game is connected a slight adjustment of VR201 may be necessary to obtain the proper black level (the black portion of the picture just extinguished).

# VERTICAL SIZE (HEIGHT)

The vertical height control is a screw-driver adjustment. Location of this control is shown in Fig. 3. This control must be adjusted slowly, if necessary, until the picture or test pattern attains the correct vertical proportions.



# INSTALLATION AND SERVICE INSTRUCTIONS

# COLOR PURITY AND VERTICAL CENTERING ADJUSTMENT

For best results, it is recommended that the purity adjustment be made in the final monitor location. If the monitor will be moved, perform this adjustment with it facing west or east. The monitor must have been operating 15 minutes prior to this procedure and the faceplate of the CRT must be at room temperature. The monitor is equipped with an automatic degaussing circuit. However, if the CRT shadow mask has become excessively magnetized, it may be necessary to degauss it with manual coil. Do not switch the coil OFF while the raster shows any effect from the coil.

# BASIC TROUBLESHOOTING (CONT'D)

# INSTALLATION AND SERVICE INSTRUCTIONS

COLOR PURITY AND VERTICAL CENTERING ADJUSTMENT (CONT'D)

Purity Magnets are used for Color Purity and V Centering Adjust-ment.

Purity Adjustment procedure is as follows.

- 1. Remove R-G-B signal from monitor.
- Turn Green Cut off Control (VR404) on the Neck Board fully CCW.

Turn Red and Blue Cut off Control (VR405) fully CW.

- 3. Pull the Deflection Yoke backward so that the Magenta belt will appear. (See Fig. 4)
- 4. Move the two Purity Magnets and bring the Magenta belt to the mechanical center of the screen (See Fig. 5) The vertical center position should be set VRS to -5/64" (-2 MM) as shown in Fig. 6.
  Insert service tip "N" on Neck circuit board to "S" on Vert./Horiz. circuit board (See Fig. 13). To check, use the Green raster at low intensity. Be sure to return the service
- tips to their original positions for the next check.

  5. Push the Deflection Yoke forward gradually and fix it at the place where the Magenta screen becomes uniform throughout.
- 6. Turn Cut off Control, and Drive Control and confirm that each color is uniform.
- 7. If the color is not uniform, re-adjust it moving Purity Magnets slightly.
- 8. Move a pair of Purity Magnets at the same time (do not change the angle of the pair), and adjust the vert. center to center of screen.
- 9. Obtain the three colors and confirm whether white uniformity is balanced.
- 10. Insert the temporary wedge as shown in Fig. 5 and adjust the angle of Deflection Yoke.

# STATIC CONVERGENCE ADJUSTMENT

A recently developed Deflection Yoke and Electron Guns construction has been used on this equipment in combination with In-Line Guns and Black Stripe Screen to make a barrel-type magnetic-field distribution for vertical deflection and a pin-cushion-type magnetic field for horizontal deflection with which a self-converging system can be obtained. This type is different from conventional unity-magnetic field distribution type deflection yoke. 4-Pole Magnets and 6-Pole magnets are employed for static convergence instead of a Convergence Yoke.

# BASIC TROUBLESHOOTING (CONT'D)

# STATIC CONVERGENCE ADJUSTMENT (CONTOD)

- 1. A cross hatch signal should be connected to the monitor.
- 2. A pair of 4-Pole Convergence Magnets are provided and adjusted to converge the blue and red beams. When the Pole opens to the left and right 45° symmetrically, the magnetic field maximizes. Red and blue beams move to the left and right oppositely (See Fig. 7-a and 7-b). Variation of the angle between the tabs adjusts the convergence of red and blue vertical lines. When the both 4-Pole Convergence Magnet Tabs are rotated as a pair, the convergence of the red and blue horizontal lines is adjusted.

and adjusted to converge the magenta (red + blue) to green beams.

When the Pole opens to the left and right 30° symmetrically, the magnetic field is maximized. Red and blue beams both move to the left and right (See Fig. 8-c and 8-d).

Variation of the opening angle adjusts the convergence of magenta to green vertical lines. When both 6-Pole Convergence Magnet Tabs are rotated as a pair the convergence of magenta to green horizontal lines is adjusted.

# PRECISE ADJUSTMENT OF DYNAMIC CONVERGENCE (See Fig. 10 and 11)

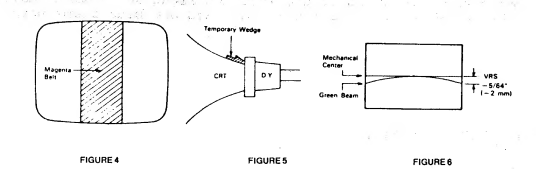
- Feed a cross hatch signal to the monitor.
- 2. Insert the temporary wedge and fix Deflection Yoke so as to obtain the best circumference convergence (See Fig. 10 and 11). NOTE:
  - The temporary wedges may need to be moved during adjustments.
- 4. Insert three rubber wedges to the position as shown in Fig. 9 to obtain the best circumference convergence.

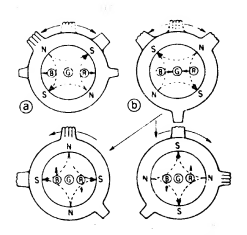
  NOTE:
- 1) Tilting the angle of the yoke up and down adjusts the crossover of both vertical and horizontal red and blue lines. (See Fig. 10 (a) and (b).
- 2) Tilting the angle of the yoke sideways adjusts the parallel convergence of both horizontal and vertical lines at the edges of the screen. See Fig. 11-a and b.
- 3) Use three rubber wedges (thick and thin rubber wedges are used for a purpose).
- 4) The angle of each rubber wedges are shown in Fig. 9.
- 5) After three rubber wedges have been inserted, pull out the temporary wedge.
- 6) Fix the rubber wedges with chloroprene rubber adhesive.

# BASIC TROUBLESHOOTING (CONT'D)

BLACK AND WHITE TRACKING (With R/G.B. inputs grounded)

- 1. Set Black Level Control (VR201) to mid point.
- 2. Set Red and Blue Drive Controls (VR401 & VR402) to their mechanical center.
- 3. Set the G2 Screen Control (VR406) and the 3 Cut-off Controls (VR403, VR404, & VR405) to minimum (CCW).
- 4. Slowly turn up G2 screen control until the first faint color appears.
- 5. Slowly turn up the other two color cut-off controls in turn to match the first.
- 6. Remove ground from R/G/B/ inputs. Adjust Red and Blue Drive Controls (VR401 & VR402) for white screen.



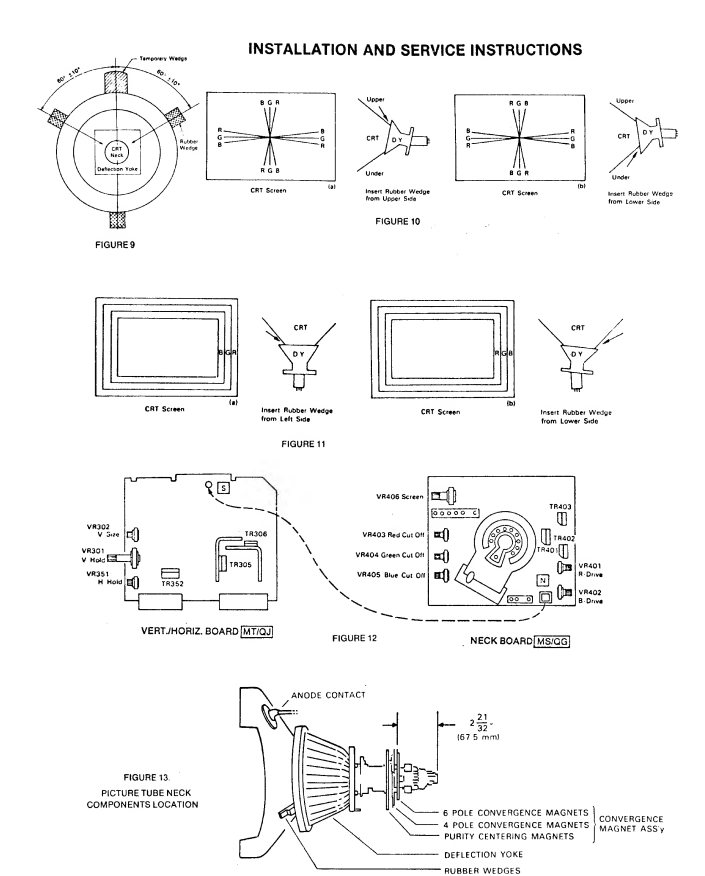


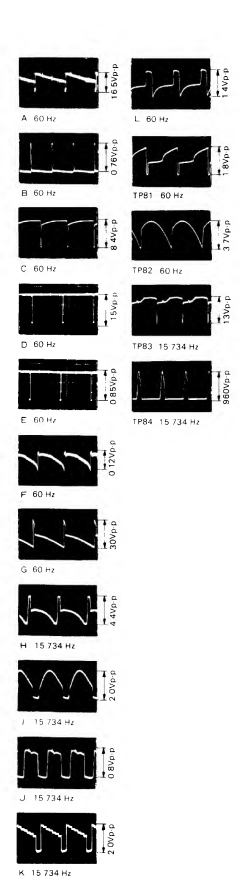
4-Pole Magnets and the Movement of Beams

6-Pole Magnets and the Movement of Beams

FIGURE 7

FIGURE 8





Power Supply Voltage and Symbols

Symbols	Symbols Line Voltage Working						
	. 15V	Vert. — Drive stage ABL — Bias CRT Cut-Off					
•	30V	Vert Output Side pin Trans. — Bias					
•	127V	Horiz Osc Horiz Drive Horiz Output					
$\overline{\bullet}$	160V	Video Output					
	890V	Screen-Bias					



# SERVICE TECHNICIAN WARNING X-RAY RADIATION PRECAUTION:

THIS PRODUCT CONTAINS CRITICAL ELECTRICAL AND MECHANICAL PARTS ESSENTIAL FOR X-RAY RADIATION PROTECTION.

FOR REPLACEMENT PURPOSES, USE ONLY TYPE PARTS SHOWN IN THE PARTS LIST.



CAUTION: FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT: POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

# OSCILLOSCOPE WAVEFORM PATTERN

The waveforms shown are as observed on the wide band oscilloscope with the monitor turned to a reasonably strong signal and a normal picture. The voltages shown on each waveform are the approximate peak amplitudes. The frequency accompanying each waveform indicates the repetition rate of waveform not the sweep rate of the oscilloscope.

If the waveforms are observed on the oscilloscope with a poor high frequency response, the corner of the pulses will tend to be more rounded than those shown and the amplitude of any high frequency pulse will tend to be less.

# BASIC TROUBLESHOOTING (CONT'D)

1. Wiring and Connectors

Check wiring and connectors in probable trouble area.

2. Coin Counter Circuit

Locate the diodes in the coin counter circuit. Attach positive lead or VOM to anode, negative lead to cathode. Coin counter circuit should read about 80 ohms. If problem doesn't surface during this check, isolate diodes and check again.

3. To check Power Supply

Edge connector Jl attached - power on

f			Y
A.	Primary	90-100 VAC	OK - go to B
		below 90V	Raise to 100V
		0V	Check 3A fuse
В.	Secondary	Check if proper voltage is supplied	If YES, transformer is OK. If NO, go to C
c.	3A Fuse	Fuse blows	Transformer or Monitor on Logic Board or harness-jumper is out of order
		Fuse stays off	P.C. board may be faulty

# 4. To check Game Board

Disconnect Jl - power on

No display	Check A(1)-C(3) of Jl for +15VAC	When voltage is not OK, wiring may be open or shorted. When voltage and audio are OK, monitor may be faulty. When voltage is OK and audio is not OK, PCB may be faulty
Game does not operate properly	Check fuses	Primary cause of failure to power up, or to reset during game
No sound Distorted sound	Check X(20-2(22) of Jl for +25VAC	When voltage is not OK, wiring may be open or shorted. Switching regulator may be faulty
Coin counter does not work properly	Check voltage	When voltage is OK, PCB may be faulty.

# WARP-WARP

# PARTS LIST

G-201

# OVERALL ASSEMBLY

ITEM NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6	G-5410-A G-5430-A G-5290-A G-5415-A G-5435-A G-5446-1	Cabinet Assembly Control Panel Assembly Monitor Assembly Game P.C. Board Assembly Power Supply - Complete Parts Catalog
		CABINET ASSEMBLY
		G-5410-A
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	G-24115-A G-5427-A G-54427-A G-5442 G-5443 G-5245-A G-5245-BA G-5426-A ST-3340-D ST-4813 ST-8724-D G-5199 ST-1443-D ST-301 ST-1376 G-5435-A G-5435-A G-5435-A G-5435-A G-5435-A G-5435-B ST-3341-D ST-8721 G-5022 G-5282 ST-10768 ST-9711 C-5012-1 G-5048-A	Cabinet - Wood Main Cable Assembly - Cabinet Braided Shield Assembly - Cabinet Decal - R.H. Decal - L.H. Coin Door - Complete - Canada and Domestic Coin Door - Complete - Australia Coin Door - Complete - Belgium Coin Door - Complete - France Coin Door - Complete - Germany Coin Door - Complete - Japan Coin Switch Cable Assembly 10-24 X 1 1/4 Carriage Bolt - Black Oxide .203 I.D. X 1/2 O.D. X .032 Fl Washer - Z.P. 10-24 Hex Flg Whiz Lock Nut - Black Oxide Mounting Rail 1/4-20 X 1 1/4 Carriage Bolt - Black Oxide 1/4 Internal Lockwasher 1/4-20 Wingnut Power Supply - Complete - Warp Braided Shield Assembly - Short 8-32 X 1 Carriage Bolt - Black Oxide 8-32 Hex Flg Whiz Lock Nut - Z.P. Speaker - 6 X 9 Speaker Grille - Black 10-32 X 1/2 Carriage Bolt - Z.P. 10 X 11/16 Hex Flg (Type A) - Z.P. Tongue Bracket - C.B. Coin Box and Handle Assembly

# CABINET ASSEMBLY G-5410-A

ITEM NO.	DECORTANTOS	
26	ST-9741	8 X 1/2 Hex Flg (Type A) - Z.P.
27	G-5290-A	Monitor Assembly
28	G-5439	Retainer - P.C. Board - Runner - R.H. Top
29	G-5342	Clamp Fastener
30	ST-4061	10 X 3/4 Phil P.H. (Type A) - Z.P.
31	ST-10402	1/2 Locking Clamp
32	ST-9712	8 X 3/8 Hex Flg (Type A) - Z.P.
33	G-5430-1A	Control Panel Assembly
34	G-5469	Retainer - Front - Black
35	49557	Ballast Plate
36	49554-2	Ballast Insulator
37	ST-10894	8 X 3/4 Hex Flg (Type A) - Z.P.
38	G-5413-A	Light Assembly - Complete - 120V
39	G-5414-A	Light Assembly - Complete - 120V
40	G-5412-A	Light Cable - 120V - Light Assembly
41	G-5411-A	Light Cable - 220/240V - Light Assembly
42	G-5043	Fluorescent Lamp (F15T12) CW 15W
43	11556	14-15-20W Starter (FS-2) 120V
44	49301	
45	46861	Insulated Starter 20W 220/240V Flur-O-Lock
46	G-5254	· . · - · · · ·
47	46169-6 1/2	Retainer - Innertop - Black
48	46169-22 1/4	Foam Cushion - Upper Top Cleats
49		Foam Cushion - Mount to Retainer
50	ST-10753-D	8 X 5/8 Pan Hd Box Drive (Type A) - Black Oxi
51	G-5407-A G-5290-A	Monitor and Platform Assembly
52	G-5406-A	Monitor - 19" - (RGB) Raster
53		Monitor Platform Assembly
54	G-5428-A G-24073	Monitor Power Cable
55		Monitor Platform Rail
56	G-5441	End Mounting Bracket
57	G-0831	Bezel - CRT - Black
	G-5436	CRT Filter - Gray
58	G-5415-A	Game P.C. Board Assembly
59	G-5434	Top Window
60 61	G-5408-A	CRT Window - Vertical Assembly
	G-5247	CRT Window - Vertical
62 63	40654	Foam Cushion - CRT Window
64	G-5249	Retainer - Rear - Black
	G-5252	Retainer - Center - Black
65	G-5257-1A	Back Door Assembly - Complete
66	G-24085-A	Back Door Assembly
67	G-5126 Lock Bracket	
68	ST-10760	Lock, Cam Bolts, Keys
69	G-5031	Price Card - 25¢
1	G-5033	Price Card - Belgium
- 1	G-5037	Price Card - England
1	G-5032	Price Card - Germany
	G-5034	Price Card - France

# CABINET ASSEMBLY G-5410-A

ITEM NO.	PART NO.	DESCRIPTION
70	G-5373-A	Interlock Switch and Cable Assembly - 120V - Canada and Domestic
71	G-5373-JA	Interlock Switch and Cable Assembly - 100V - Japan
72	G-5373-GA	Interlock Switch and Cable Assembly - 220V - Germany, France, Belgium
73	G-5373-EA	Interlock Switch and Cable Assembly - 240V - England

GAME P.C. BOARD ASSEMBLY
G-5415-A

1 G-5416 Game P.C. Board 2 G-0677 Quad 2-input NAND Gate 4 G-0680 Hex Inverter 4B 2D, 5N, 6J, 6K, 74LS04 4 G-0680 Triple 3-input NAND Gate 5 G-0681 Triple 3-input NAND Gate 6 G-6001 8-input NAND Gate 7 G-0683 Quad 2-input OR Gate 9 53706 Dual D-type Edge-triggered F.F. 2B, 4N, 5P, 5R 74LS74 10 G-0686 Quad 2-input Excl. OR Gate 11 G-6003 Divide-by-12 Ripple Counter 12 G-0687 Dual J-K Neg. Edge-triggered F.F. 1C 74LS10 13 G-6004 Quad 2-input NOR Buffer 14 G-6005 1-of-8 Decoder/Demultiplexer 5D, 6P 74LS138 15 G-6068 B-to-1 Multiplexer 7D, 3M 74LS151 17 G-6007 Dual 4-to-1 Multiplexer 7D, 3M 74LS151 18 G-0688 S-to-1 Multiplexer 7D, 3M 74LS151 19 G-6008 Synchronous 4-bit Binary Counter 8D 74LS161 20 G-0691 8-bit Serial in-Parallel out 5V, 5W 74LS164	ITEM NO.	PART NO.	DESCRIPTION	REF DES	MFGR. PART NO.
2 G-0677 G-0679 Hex Inverter AND Gate 4 G-0680 Quad 2-input NAND Gate 5 G-0681 G-6001 G-6002 G-6004 G-6003 G-6002				DES.	PARI NO.
2 G-0677 G-0680 C-0680 G-0679 Hex Inverter G-0680 G-0679 Hex Inverter Quad 2-input AND Gate  5 G-0681 G-0601 Triple 3-input NAND Gate  6 G-0601 G-0683 Quad 2-input NAND Gate  7 G-0683 G-0602 BCD-to-Decimal Decoder  9 53706 Dual D-type Edge-triggered F.F. 10 G-0683 Divide-by-12 Ripple Counter 11 G-6003 Divide-by-12 Ripple Counter 12 G-0687 Dual J-67-4 Decoder/Demultiplexer 13 G-0608 G-0601 Hultiplexer 14 G-0605 Dual 1-0f-4 Decoder/Demultiplexer 15 G-0688 G-0690 Recoder/Demultiplexer 16 G-0688 G-0690 Dual 1-0f-4 Decoder/Demultiplexer 17 G-0600 Synchronous 4-bit Binary Counter 18 G-0689 G-0691 Synchronous 4-bit Binary Counter 20 G-0691 Rex Divide-by-F.F. with reset 21 G-0692 G-0691 Rex Divide-by-F.F. with reset 22 G-0610 G-0692 A-bit Bidirectional Shift 23 G-0692 G-0612 G-0614 A-bit Addressable Latch 24 G-0611 G-0694 G-0612 G-0694 A-bit Bidirectional Shift 25 G-0612 G	1	G-5416	Game P.C. Board		
G-0679		G-0677	Quad 2-input NAND Gate	2A. 3N	74LS00
G-0680	3	G-0679		•	
Triple 3-input NAND Gate   G-6001   S-input NAND Gate   G-6001   S-input NAND Gate   G-6003   G-0683   G-6002   G-0683   G-6002   G-0683   G-6002   G-0684   G-6003   G-6004   G-6068   G-6004   G-6068   G-6004   G-6068   G-6004   G-6068   G-6009   G-6069	4	G-0680	Quad 2-input AND Gate		
6 G-6001 G-0683 Quad 2-input OR Gate 8 G-6002 BCD-to-Decimal Decoder 9 53706 Quad 2-input OR Gate 9 53706 Quad 2-input Excl. OR Gate 10 G-0686 Quad 2-input Excl. OR Gate 11 G-6003 Divide-by-12 Ripple Counter 13 G-6004 Quad 2-input NoR Buffer 14 G-6005 L-0f-8 Decoder/Demultiplexer 15 G-6006 Dual 1-of-4 Decoder/Demultiplexer 16 G-0688 G-0607 Quad 2-input NoR Buffer 17 G-6007 Dual 4-to-1 Multiplexer 18 G-0697 Quad 2-input NoR Buffer 19 G-6008 Synchronous 4-bit Binary Counter 19 G-6008 G-0691 Shift Register 21 G-6010 G-0691 B-bit Serial in-Parallel out 22 G-6010 G-0691 B-bit Serial in-Parallel out 23 G-0692 A-bit Bidirectional Shift Register 24 G-6011 B-bit Serial in-Parallel Out 25 G-0694 S-bit Addressable Latch 26 G-6012 G-6013 A-bit Addressable Latch 27 G-6013 A-bit Addressable Latch 28 G-6014 S-state Hex Buffer - 4-bit/2-bit 30 G-6016 Octal 3-state F.F. 30 G-6017 G-6017 B-bit Raddressable Counter 30 G-6016 Octal 3-state F.F. 31 G-6017 G-601					
G-0683				5S	74LS10
## G-6002   BCD-to-Decimal Decoder   Dual D-type F.F. with reset   G-6011   G-6008   G-6010   G-6011   G-6009   G-6012   G-6011   G-6011   G-6011   G-6012   G-6012   G-6013   G-6014   G-6013   G-6014   G-6015   G-6015   G-6016			1 · · · · · · · · · · · · · · · · · · ·	4P	74LS30
9 53706 G-0686 G-0686 G-0687 Quad 2-input Excl. OR Gate Divide-by-12 Ripple Counter Divide-by-12 Ripple Counter Ouad 2-input NoR Buffer St. Quad 1-of-4 Decoder/Demultiplexer Dual 1-of-4 Decoder/Demultiplexer St. Quad 2-to-1 Multiplexer St. Quad 3-to-1 Mu			•	2C	74LS32
10					74LS42
11			Dual D-type Edge-triggered F.F.	2B, 4N, 5P, 5R	74LS74
12   G-0687   Dual J-K Neg. Edge-triggered F.F.   1C   74LS107   74LS107   74LS107   74LS107   74LS108   74LS138   74LS283			Quad 2-input Excl. OR Gate	4J, 4K, 4L, 4M	74LS86
13			Divide-by-12 Ripple Counter	5M	74LS92
14 G-6005		1	Dual J-K Neg. Edge-triggered F.F.	10	74LS107
15				6N	
16				5J, 6P	74LS138
17 G-6007   Dual 4-to-1 Multiplexer   Quad 2-to-1 Multiplexer   Quad 2-to-1 Multiplexer   Quad 2-to-1 Multiplexer   Quad 2-to-1 Multiplexer   3A, 3E, 3F, 3H, 74Ls157   3J, 3K, 3L   4T, 4U, 7A, 7B   74Ls161   74Ls164		Dual 1-of-4 Decoder/Demultiplexer		74LS139	
18 G-0689 Quad 2-to-1 Multiplexer  19 G-6008 Synchronous 4-bit Binary Counter 20 G-0691 8-bit Serial in-Parallel out Shift Register 21 G-6009 Hex D-type F.F. with reset Cuad D-type F.F. with reset 22 G-6010 8-bit Bidirectional Shift Register 24 G-6011 8-bit Addressable Latch Cotal D-type F.F. with reset 25 G-0694 8-bit Addressable Latch Cotal D-type F.F. with reset 37 G-6013 4-bit Adder 3-state Hex Buffer - 4-bit/2-bit 38 G-6014 3-state F.F. Dual Binary Ripple Counter 39 G-6019 Static RAM - 1K X 4  30 G-6020 Quad Analog Switch Cotal D-type F.F. with reset Clock Generator Clock Generator Clock Generator Clock Generator Clock Generator Cuad Analog Switch Cotal D-type F.F. With reset Clock Generator Clock Genera		1		1	74LS151
19 G-6008 Synchronous 4-bit Binary Counter 8-bit Serial in-Parallel out Shift Register Hex D-type F.F. with reset 50, 58 74LS161 74LS162 74LS1			Dual 4-to-1 Multiplexer		74LS153
G-6008   Synchronous 4-bit Binary Counter   S-bit Serial in-Parallel out   SV, 5W   74LS161   74LS164   Shift Register   Hex D-type F.F. with reset   SD, 5B   74LS174   Cuad D-type F.F. with reset   SU, 4W   74LS175   74LS1	18	G-0689	Quad 2-to-1 Multiplexer		74LS15 <b>7</b>
20 G-0691 8-bit Serial in-Parallel out 5V, 5W 74LS164  21 G-6009 Hex D-type F.F. with reset 5A, 5B 74LS174  22 G-6010 Quad D-type F.F. with reset 5U, 4W 74LS175  23 G-0692 4-bit Eidirectional Shift 4A, 3B 74LS194  24 G-6011 Register 8-to-1 Three-state Multiplexer 8-bit Addressable Latch 6L 74LS259  26 G-6012 Octal D-type F.F. with reset 3T, 3U 74LS273  27 G-6013 4-bit Adder 3-state Hex Buffer - 4-bit/2-bit 2F, 2H, 3P, 3P, 74LS263  28 G-6014 3-state F.F. 5D, 5E 74LS373  30 G-6016 Octal 3-state F.F. 5D, 5E 74LS373  31 G-0697 Dual Binary Ripple Counter 5K, 5L, 7C 74LS393  32 G-6017 Microprocessor 1F 8080A 8224  34 G-6019 Static RAM - 1K X 4 1V, 1W, 5F, 5H, 2114L  35 G-6020 Quad Analog Switch 7E, 7P 7R 4066  36 52560 Dual Timer 7R 7R 7P 7R 4066  37 G-6021 4-terminal Regulator - Positive Adjustable 7T Adjustable	10				,
Shift Register Hex D-type F.F. with reset G-6010 G-6010 G-6010 G-6012 G-6011 B-to-l Three-state Multiplexer G-6012 G-6013 G-6013 G-6014 G-6014 G-6014 B-bit Addressable Latch G-6015 G-6015 G-6016 G-6016 G-6016 G-6016 G-6017 G-6017 G-6017 G-6017 G-6018 G-6018 G-6018 G-6019 G-6019 G-6019 G-6010 G-6010 G-6010 G-6010 G-6011 G-6011 G-6021 G-6012 G-6012 G-6013 G-6014 G-6014 G-6015 G-6015 G-6016 G-6016 G-6016 G-6016 G-6017 G-6017 G-6017 G-6017 G-6017 G-6017 G-6018 G-6018 G-6018 G-6019 Static RAM - 1K X 4  G-6020 G-6021 G-6021 Audio Amplifier Audiustable  G-6021 G-6023 G-6021 G-6023 G-6023 G-6023 G-6024 G-6024 G-6025 G-6025 G-6026 G-6026 G-6027 G-6027 G-6027 G-6028 G-6028 G-6028 G-6028 G-6029 G-6029 G-6020 G-6020 G-6020 G-6020 G-6020 G-6020 G-6021 G-6021 G-6021 G-6022 G-6022 G-6023 G-6023 G-6023 G-6024 G-6024 G-6024 G-6025 G-6025 G-6026 G-6026 G-6026 G-6027 G-6027 G-6028 G-6028 G-6028 G-6029 G-6029 G-6029 G-6029 G-6020 G-	,				74LS161
21 G-6009 G-6010 Quad D-type F.F. with reset Quad D-type F.F. with reset 5U, 4W 74LS175 74LS194 4-bit Bidirectional Shift Register 8-to-1 Three-state Multiplexer 6M, 6V 74LS251 74LS259 Octal D-type F.F. with reset 3T, 3U 74LS273 74LS273 4-bit Adder 3-state Hex Buffer - 4-bit/2-bit 2F, 2H, 3P, 3P, 3F, 3S, 4E, 4F, 4H, 5E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS367 3C G-6012 G-6018 G-6018 G-6019 Static RAM - 1K X 4 1V, 1W, 5F, 5H, 6F, 6H 7E, 7P 7R 4066 37 G-6021 Audio Amplifier 8L MB3712 MB3712 Adjustable 80 G-6023 G-60	20	G-0691		5V, 5W	74LS164
22 G-6010 Quad D-type F.F. with reset 5U, 4W 74LS175 23 G-0692 4-bit Bidirectional Shift Register 8-to-1 Three-state Multiplexer 8-bit Addressable Latch Octal D-type F.F. with reset 3T, 3U 74LS259 26 G-6012 Octal D-type F.F. with reset 3T, 3U 74LS259 27 G-6013 4-bit Adder 4R, 4S 74LS259 27 G-6013 4-bit Adder 3-state Hex Buffer - 4-bit/2-bit 2F, 2H, 3P, 3R, 74LS268 30 G-6016 Octal 3-state F.F. Dual Binary Ripple Counter 5D, 5E 74LS374 27 G-6017 Microprocessor Clock Generator Clock Generator Static RAM - 1K X 4 1V, 1W, 5F, 5H, 2114L 35 G-6020 Quad Analog Switch Dual Timer 7R 4066 556 MB3712 38 G-6021 Audio Amplifier 8L MB3712 Adjustable 7T Majustable 7T Majustable 7T MAJIL 7T MAJI	0.1	0 6000		i	
23 G-0692 4-bit Eidirectional Shift Register 24 G-6011 8-to-1 Three-state Multiplexer 25 G-0694 8-bit Addressable Latch Cotal D-type F.F. with reset 26 G-6012 4-bit Adder 27 G-6013 4-bit Adder 28 G-6014 3-state Hex Buffer - 4-bit/2-bit 30 G-6016 Octal 3-state F.F. 31 G-0697 Dual Binary Ripple Counter 32 G-6017 Microprocessor 33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 S2560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  74LS251 74LS252 74LS253 74LS253 74LS253 74LS253 74LS253 74LS268 75 G-60 CL Cotal D-type F.F. with reset 38 G-6016 Clock Generator 39 G-6016 Octal D-type F.F. with reset 37 G-6020 Octal D-type F.F. with reset 38 G-6020 Octal D-type F.F. with reset 38 G-6020 Octal D-type F.F. with reset 37 G-6021 Audio Amplifier 38 G-6020 Octal D-type F.F. with reset 39 G-6021 Adjustable 30 G-6021 Adjustable				5A, 5B	74LS174
Register 8-to-1 Three-state Multiplexer 6M, 6V 74LS251 6G-0694 8-bit Addressable Latch CG-6012 74LS259 74LS259 74LS273 74LS273 74LS273 74LS273 74LS283 74LS283 74LS283 74LS283 74LS367 74LS367 74LS367 74LS367 74LS367 74LS368 75LS368					
24 G-6011 8-to-1 Three-state Multiplexer G-0694 8-bit Addressable Latch GL 74LS259 26 G-6012 Octal D-type F.F. with reset 3T, 3U 74LS273 27 G-6013 4-bit Adder 3-state Hex Buffer - 4-bit/2-bit 2F, 2H, 3P, 3P, 74LS283 28 G-6014 3-state Inverter 4-bit/2-bit 5E, 6A, 6B, 6C 29 G-6015 Hex 3-state Inverter 4-bit/2-bit 5E, 6A, 6B, 6C 29 G-6016 Octal 3-state F.F. 5D, 5E 74LS374 31 G-6016 Octal 3-state F.F. 5D, 5E 74LS374 32 G-6017 Microprocessor 1F 8080A 8224 34 G-6019 Static RAM - 1K X 4 1V, 1W, 5F, 5H, 2114L 35 G-6020 Quad Analog Switch 7E, 7P 7R 4066 36 52560 Dual Timer 7R 7R 556 37 G-6021 Audio Amplifier 8L 6F, 6H 7E, 7P 7R 7R 556 38 G-6022 Voltage Comparator 8N 1B3712 1M311 39 G-6023 4-terminal Regulator - Positive Adjustable	۷3	G-0692		4A, 3B	74LS194
25 G-0694 G-6012 S-bit Addressable Latch 26 G-6012 Octal D-type F.F. with reset 27 G-6013 4-bit Adder 28 G-6014 3-state Hex Buffer - 4-bit/2-bit 30 G-6016 Octal 3-state F.F. 31 G-0697 Dual Binary Ripple Counter 32 G-6017 Microprocessor 33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable	24	C-6011			
26 G-6012   Octal D-type F.F. with reset   3T, 3U   4R, 4S   74LS283   74LS283   4R, 4S   74LS283   4R, 4S   74LS283   74LS367   3S, 4E, 4F, 4H, 5E, 6A, 6B, 6C   2V, 2W, 3C, 3D   74LS368   30   G-6016   Octal 3-state F.F.   5D, 5E   74LS374   5K, 5L, 7C   74LS393   G-6017   Microprocessor   1F   8080A   8224   1V, 1W, 5F, 5H, 2114L   35   G-6020   Quad Analog Switch   36   52560   Dual Timer   37   G-6021   Audio Amplifier   38   G-6022   Voltage Comparator   39   G-6023   4-terminal Regulator - Positive   Adjustable	_		O-to-1 Three-state Multiplexer	1 -	
27 G-6013			Ostal D time B B with week		
28 G-6014 3-state Hex Buffer - 4-bit/2-bit 2F, 2H, 3P, 3R, 3S, 4E, 4F, 4H, 5E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS368 75E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS368 75E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS374 75E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS374 75E, 5E, 5E, 7C 74LS374 75E, 5E, 5E, 7C 74LS393 8080A 8224 824 824 824 824 824 824 824 824 82			d-bit Adda	, ,	1
29 G-6015 Hex 3-state Inverter 4-bit/2-bit 5E, 6A, 6B, 6C 2V, 2W, 3C, 3D 74LS368 5D, 5E 74LS374 5K, 5L, 7C 74LS393 6F, 6018 3G G-6018 Generator Glock Generator Generator Static RAM - 1K X 4 1V, 1W, 5F, 5H, 2114L 6F, 6H 7E, 7P 7R 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator Adjustable 38 G-6024 Adjustable 38 G-6025 Adjustable 38 G-6025 Adjustable 38 G-6026 Adjustable 38 G-602					
29 G-6015 Hex 3-state Inverter 4-bit/2-bit Octal 3-state F.F. 31 G-0697 Dual Binary Ripple Counter 5K, 5L, 7C 74LS374 32 G-6017 Microprocessor 1F 8080A 33 G-6018 Clock Generator 1D 8224 34 G-6019 Static RAM - 1K X 4 1V, 1W, 5F, 5H, 2114L 35 G-6020 Quad Analog Switch 7E, 7P 4066 36 52560 Dual Timer 7R 4066 37 G-6021 Audio Amplifier 8L MB3712 38 G-6022 Voltage Comparator 4-terminal Regulator - Positive Adjustable	20	9-0014	3-state nex butter - 4-bit/2-bit		74LS367
Section   Sect					
30 G-6016 Octal 3-state F.F. 31 G-0697 Dual Binary Ripple Counter 32 G-6017 Microprocessor 33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  5D, 5E 5K, 5L, 7C 74LS374 74LS393 8080A 8224 1V, 1W, 5F, 5H, 6F, 6H 7E, 7P 7R 556 MB3712 1M311  MA78MTG	29	G-6015	Hex 3-state Invertor 4-hit/2-hit	35, 6A, 6B, 6C	741.0262
31 G-0697 Dual Binary Ripple Counter 32 G-6017 Microprocessor 33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  40 C-6024 Microprocessor 15 SK, 5L, 7C 74LS393 8080A 8224 2114L 6F, 6H 7E, 7P 7R 556 MB3712 8N LM311 PA78MTG			Octal 3-state F F	2V, 2W, 3C, 3D	i e
32 G-6017 Microprocessor 33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  40 G-6024 Microprocessor 1F 1D 8080A 8224 2114L 6F, 6H 7E, 7P 7R 556 8L 8M3712 8N 7T MA78MTG			Dual Binary Pinnle Counter		
33 G-6018 Clock Generator 34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  30 G-6024 Static RAM - 1K X 4  1D 1V, 1W, 5F, 5H, 6F, 6H  7E, 7P 7R 8L MB3712 8N 1LM311 7T 1/A78MTG			Microprocessor		
34 G-6019 Static RAM - 1K X 4  35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  30 G-6024 Adjustable					
35 G-6020 Quad Analog Switch 36 52560 Dual Timer 37 G-6021 Audio Amplifier 38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable  40 C 6024 Analog Switch 7E, 7P 4066 7R 8L 8N 8N 1LM311 7T 1/A78MTG					
35 G-6020 Quad Analog Switch 7E, 7P 4066 36 52560 Dual Timer 7R 556 37 G-6021 Audio Amplifier 8L MB3712 38 G-6022 Voltage Comparator 8N LM311. 39 G-6023 4-terminal Regulator - Positive Adjustable Adjustable					211411
36	35	G-6020	Quad Analog Switch		4066
37 G-6021 Audio Amplifier 8L MB3712 38 G-6022 Voltage Comparator 8N LM311. 39 G-6023 4-terminal Regulator - Positive Adjustable Adjustable					
38 G-6022 Voltage Comparator 39 G-6023 4-terminal Regulator - Positive Adjustable Adjustable	37			•	
39 G-6023 4-terminal Regulator - Positive 7T µA78MTG					,
Adjustable Adjustable	39		4-terminal Regulator - Positive		
40   0 0004   135   31   3   4			Adjustable		MINORILG
	40	G-6024		1R1	7812
7012			*		

GAME P.C. BOARD ASSEMBLY G-5415-A

ITEM NO.	PART NO.	DESCRIPTION	REF. DES.	MFGR. PART NO.
41	G-6025	-5-volt Regulator	1R2	7905
42	G-6026	Transistor NPN	1R3	C2334
43	49415	Transistor NPN	Q1, Q2	A06
44	G-6028	Transistor NPN	Q3	2SD471
45	G-6029	Transistor NPN	Q4	2SD560
46	G-6030	Silicon Controlled Rectifier	Q7, Q8	2 PlM
47	G-6031	Diode	D1, 3, 4, 5, 6,	1S953
	1		7, 17, 18, 19	
48	48214	Diode	D14, 15	
49	52718	Diode - Zener 6.2V	D2	1N4735A
50	46497	Rectifier - Silicon	D8, 9, 10, 11,	1N4002
			12, 13	
51	51304	8-station Dip Switch - SPST	SW3	
52	G-6035	Trim Pot	VR	10K Ohm
53	G-6036	Crystal - 18,432 MHz	CY	
54	52722	I.C. Socket - 24-pin	1P, 1T, 2M, 2R,	
			4C	
55	53711	I.C. Socket - 40-pin	1F	
	}	I.C. PROM - Note Suffixes -2, -3,		
	· ·	etc. denote English; -2F French;		
	ł	-2G German; -2S Spanish		
56	G-0961-1	E-PROM	4C	2716
57	G-0960-1	E-PROM	2R	2732
58	G-0960-2	E-PROM	2M	2732
59	G-0960-3	E-PROM	1P	2732
60	G-0961-2	E-PROM	1 <b>T</b>	2716
61	G-6037	Heat Sink	н3	-
62	G-6038	Insulator		İ
63	G-6039	Shoulder Washer	> 1R3	
64	ST-10909	4-40 X 1/2 Pan. Hd. M.S Cad.		
65	ST-2540	4-40 X 1/4 Hex. Flg. Whiz Lock -	·	ł
	Cm (177	Z.P.		1
66	ST-6577	4-40 X 1/4 Pan. Hd. M.S Cad.	0.7	
67	ST-9430	Washer - Flat fibre	8 <b>T</b>	ĺ
68 69	ST-10469	Hex Nut - 4-40 Twin Serr.	nca 00	22 Ohm
70	53981 48048	Resistor 1/4W 5% Resistor 3W 10%	R52, 88 R94	22 Ohm
70 71	53838	Resistor 3W 10%		
11	33030	RESISCOT I/4W 3%	R18, 29, 40, 41,	TOO OTHE
72	53982	Resistor 1/4W 5%	R28, 39, 51, 63,	220 05-
14	33962	VESTSCOT TAM 3%	75 thru 82	220 OILI
73	52344	Resistor 1/4W 5%	R53, 64, 65	330 Ohm
73 74	52344		D22 26 E0	390 Ohm
74 75	1	Resistor 1/4W 5%	R22, 36, 50	470 Ohm
75 76	49264	Resistor 1/4W 5%	R71, 73, 95, 96 R21, 35, 49	820 Ohm
70	53844	Resistor 1/4W 5%	KZI, 33, 49	1020 Oum

GAME P.C. BOARD ASSEMBLY G-5415-A

ITEM NO.	PART NO.	DESCRIPTION	REF. DES.	MFGR. PART NO.
77	51564	Resistor 1/4W 5%	R3 thru 12, 15, 54, 57, 60, 62, 70, 72, 98, 112, 113	lK Ohm
78	53983	Resistor 1/4W 5%	R20, 34	1.6K Ohm
79	51567	Resistor 1/4W 5%	R2, 84, 104, 107	3.3K Ohm
80	52347	Resistor 1/4W 5%	R83	9.1K Ohm
81	51293	Resistor 1/4W 5%	R1, 89, 90, 105,	10K Ohm
82	51291	Resistor 1/4W 5%	108, 110, 111 R13, 85, 86, 87	22K Ohm
83	49268	Resistor 1/4W 5%	R106, 109	
84	51294	Resistor 1/4W 5%	R14, 92	33K Ohm 47K Ohm
85	50966	Resistor 1/4W 5%	R93	100K Ohm
86	53593	Resistor 1/4W 5%	R100	470K Ohm
87	52734	Resistor 1/4W 5%	R99	1M Ohm
88	53975	Resistor 1/2W 5%	R103	l Ohm
89	53976	Resistor 5W 10T	R101	50 Ohm
90	53977	Resistor 15W 10%	R102	4 Ohm
91	53980	Resistor Dip Pak - Single In-line X 8	RM1	22K Ohm
92	53979	Resistor Dip Pak - Single In-line X 8	RM3	4.7K Ohm
93	53978	Resistor Dip Pak - Single In-line X 8	RM4	lK Ohm
94	52359	Capacitor, Tantalum	C2, 90, 92, 93 101	1 mf
95	49146	Capacitor, Tantalum	C87	2.2 mf
96	52561	Capacitor, Tantalum 15 WVDC	C95	10 mf
97	52708	Capacitor, Tantalum 35 WVDC	C116	10 mf
98	48036	Capacitor, Electrolytic 16 WVDC	C19, 21, 34, 49,	1.0 mf
			51, 56, 58, 63,	3.0 Mai
			65, 69, 72, 76, 109	
99	46253	Capacitor, Electrolytic	C23, 27	22 mf
100	53985	Capacitor, Electrolytic	C22	33 mf
101	53986	Capacitor, Electrolytic 10 WVDC	C105	47 mf
102	53987	Capacitor, Electrolytic 16 WVDC	C100	47 mf
103	53988	Capacitor, Electrolytic	C107	470 mf
104	53697	Capacitor, Electrolytic	C104	1000 mf
105	53990	Capacitor, Electrolytic	C103	2200 mf
106	53991	Capacitor, Electrolytic	Cl14, 115	10000 mf
107	53992	Capacitor, Disk	Cl	10 pf
108	53993	Capacitor, Disk	C94	.0022 mf
109	53994	Capacitor, Disk	C4, 6, 25, 88, 91, 110, 112,	.01 mf
110	53995	Capacitor, Disk 25 WVDC	113 C98, 99, 108	.1 mf

GAME P.C. BOARD ASSEMBLY G-5415-A

ITEM NO.	PART NO.	DESCRIPTION	REF. DES.	MFGR. PART NO.
111	G-0784	Capacitor, Disk 50 WVDC	C3, 5, 9, 12, 15, 18, 20, 24, 26, 33, 35, 38, 41, 44, 47, 48, 50, 52, 53, 55, 57, 59, 60, 61, 62, 64, 66, 67, 68, 70, 71, 73, 74, 75, 77 thru 86, 89, 96, 97, 102, 111	.1 mf
112	33762	Capacitor, Disk	C118	470 pf

# POWER SUPPLY ASSEMBLY G-5435-A

ITEM NO.	TOP COTOM TOM	
1		
2	49250	Shock Safe Fuseholder
3	G-5403-A	Fuseholder Assembly - Canada only
	ST-9843	Tapered Caplug #5 - Red
4 5 6	ST-3090	3A 250V Slo-blo Fuse
	ST-9631	5A 250V Slo-blo Fuse
7	ST-4367	1.5A Slo-blo Fuse
	44930	Fusetron - 3.2A - Canada only
8	44935	Snap-in Steel Clip - Canada only
9	ST-9136	Closed-end Connector - Canada only
10	ST-10589	3-circuit Universal Socket Housing
11	ST-10588	4-circuit Universal Socket Housing
12	ST-10570	9-circuit Universal Socket Housing
13	ST-10500	15-circuit Universal Socket Housing
14	ST-10497	Universal Socket (.130)
15	ST-10494	Universal Socket (.200)
16	ST-10558	.250 Insulated Faston Receptacle
17	G-5451-A	Power Transformer Assembly
18	G-5451-CA	Power Transformer Assembly - Canada only
19	ST-10122	Sta-strap
20	G-5357	3-conductor Cord and Plug - Domestic, Canada
21	G-5378-A	3-conductor Cord and Plug - English
22	G-5379	3-conductor SJT Cord - English
23	48577	Plug - fused - English
24	G-5376	Cordset - German, Belgian, French
25	ST-8722	10-32 Hex Flg Whiz Locknut - Z.P.
26	ST-3008-1/2	#5 (.182/.198 I.D.) Tubing - Blue - 1/2"
27	ST-10096	#10 Ring Tongue Terminal
28 29	ST-10062	8-36 X 5/16 Hex H.M.S. Slotted - Br. Grn. Hd.
30	ST-9650	#8 Ring Tongue Terminal
30	49007	Input Terminal Insulator
32	47827 cm_4519	3-pole Input Terminal - German
32	ST-4518 ST-8715	6-32 X 1/2 Phil. Pan Hd. M.S Z.P.
34	ST-10762	6-32 Hex Flg Whiz Locknut - Z.P. Universal Strain Relief
35	ST-10762 ST-9185	Twistum Tie

#### REPLACEMENT PARTS LIST FOR WELLS-GARDNER COLOR MONITOR

These are Wells-Gardner parts with Wells-Gardner part numbers. Please order these parts from them.

2701 N. Kildare Ave., Chicago, II. 60639

### ↑ ★ SAFETY CRITICAL PARTS LIST

This receiver contains circuits and components included specifically for safety purposes. For continued protection no changes should be made to the original design and components shown in shaded areas of schematic, or  $\triangle \bigstar$  on parts list should be replaced with exact factory replacement parts. The use of substitute parts may create a shock, fire, x-radiation or other hazard. Service should be performed by qualified personnel only.

### **MAIN BOARD (MQ-29)**

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	RE	SISTORS		CAP	ACITORS
R605	203X9014-584	1k Ohm, ±5%, 1W M.O.	△ C601	203X1800-451	0.1 uF, 125V, ± 20% MM
R606	204X1425-021	470 Ohm, ± 10%, 5W W.W.	△ C603	202X7810-214	2200 pF, 125V Ceramic
R607	204X1450-508	2.7k Ohm, ± 10%, 5W W.W.	C608	203X0220-043	330 uF, 200V Electrolytic
R608	203X9014-603	1.2k Ohm, ±5%, 1W M.O.	C605	203X1205-165	.0068 uF, 600V, ± 10% PP
R610	203X6500-246	22 Ohm, ±5%, 1/8W Carbon	C607	203X0040-020	10 uF. 160V Electrolytic
R611	203X6700-562	1k Ohm, ±5%, 1/2W Carbon	C608	203X0040-020 203X0040-052	47 uF, 160V Electrolytic
R612	340X3471-944	470 Ohm, ± 10%, 1/2W Carbon	C609	202X7050-366	.0033 uF, 500V, ± 10% Cerami
R613	203X9010-757	1.2k Ohm, ±5%, 1W M.O.	C610	202X7050-300 202X7050-483	.01 uF, 500V, ± 10% Ceramic
R614	203X5202-320	680k Ohm, ±5%, 1/2W Comp.	C611	202X7030-463 202X8140-022	100 pF. 3KV. ± 10% Ceramic
R615	203X5602-156	270k Ohm, ±5%, 1/2W Comp.	C612	202X6140-022 203X1201-047	.022 uF. 200V. ± 10% Ceramic
R616	203X6500-741	2.7k Ohm, ± 5%, 1/8W Carbon	C612		
R617	203X6501-088	68k Ohm, ±5%, 1/8W Carbon		203X0015-035	220 uF, 25V Electrolytic
R620	203X6500-508	270 Ohm, ±5%, 1/8W Carbon	C614	203X0015-006	33 uF, 25V Electrolytic
R622	203X6500-689	1.5k Ohm, ±5%, 1/8W Carbon	C615	203X1201-288	0.39 uF, 200V, ± 10% PP
R624	203X6205-843	1k Ohm, ±5%, 1/2W Carbon	C616	202X8065-499	47 pF, 500V Ceramic
R630	203X5601-906	68k Ohm, ±5%, 1/2W Carbon	C617	203X0025-019	1 uF, 50V Electrolytic
R631	203X9015-087		C618	202X8000-577	82 pF, 50V, ± 5% Ceramic
R632	340X8111-731	2.2 Ohm, ± 10%, 5W M.O.	C619	203X0025-019	1 uF, 50V Electrolytic
R632		110 Ohm, ±5%, 5W Carbon	C620	203X1107-038	0.1 uF, 100V, ± 10% Mylar
	340X8121-731	120 Ohm, ±5%, 5W Carbon	C621	202X9040-155	0.1 uF, 1.5KV, ± 20% Paper
R634	203X6000-002	2.2 Ohm, ±5%, 1/8W Carbon	C622	203X0020-099	1000 uF, 35V Electrolytic
R635	203X9014-842	12k Ohm, ±5%, 1W M.O.	C623	203X0015-053	470 uF, 25V Electrolytic
R636	203X6500-645	1k Ohm, ±5%, 1/8W Carbon	C624	203X0015-021	100 uF, 25V Electrolytic
R640	203X6500-762	3.3k Ohm, ±5%, 1/8W Carbon	C625	203X0040-020	10 uF, 160V Electrolytic
R641	203X6501-002	33k Ohm, ±5%, 1/8W Carbon	C626	202X7050-009	100 pF, 500V, ± 10% Ceramic
R642	203X6500-927	15k Ohm, ±5%, 1/8W Carbon	C627	202X8065-461	39 pF, 500V, ± 10% Ceramic
R643	203X5602-648	3.9M Ohm, ±5%, 1/2W Comp.	C628	202X7000-327	2200 pF, 50V, ± 10% Ceramic
R646	203X6500-468	180 Ohm, ±5%, 1/8W Carbon	★C629	203X1270-470	6900 pF, 1.5KV, ± 5% PP
R647	340X5150-841	15 Ohm, ± 10%, 2W Carbon	C630	202X7810-214	2200, pF, 125V Ceramic
R648	340X2225-934	2.2M Ohm ±5%, 1/4W Carbon	C632	203X0005-029	470 uF, 6.3V Electrolytic
E	1000 0-1		C633	203X0315-033	2.2 uF, 50V Electrolytic
For Model K	4603 Only		C634	202X8000-164	6 pF, 50V, ± 0.5 pF Ceramic
	SEMICO	ONDUCTORS	C637	202X8105-014	3 pF, 2 kV, ± 0.5 pF Ceramic
	OEIII10	31120010110	C638	342X5632-040	.056 uF, 10% Mylar
TR601	200X3189-304	Transistor, 2SC1893	0000	042X3002 040	.ooo ar, row mytar
X601	201X3130-109	Rectifier, (SI) RM-2AV 600V			
X605	200X8130-171	Diode (HS) SB-2CGL 1200V min.			
X606	201X2010-144	Diode (SI) IS2473-772			
X607	201X2100-119	Diode (SI) 132473-772 Diode (HS) RC-2V 0.8 US			ELL ANEQUO
X608	201X2130-234	Diode (HS) RU-2V		MISCI	ELLANEOUS
X609	201X2130-234 201X2130-234	Diode (HS) RU-2V			
			△ F601	204X7120-062	Fuse (UL/CSA) 3A-125
X610	66X0023-009	Rectifier, Power (SI) 500V PIV	J607	206X5003-960	Socket, 6 Pin
X611	66X0023-009	Rectifier, Power (SI) 500V PIV	P602	204X9600-260	Plug, 3 Pin (GT)
			P603	204X9600-254	Plug, 3 Pin (NM)
			P604	204X9600-298	Plug, 4 Pin (NM)
	<b>TD 4 NOTO</b>	24500 0 004 0	P606	204X9600-351	Plug. 6 Pin (NM)
	IRANSFOR	RMERS & COILS	P607	204X9600-380	Plug. 6 Pin (GT)
			P608	204X9600-254	Plug, 3 Pin (NM)
L <b>6</b> 01	201X6000-112	Coil, Line Filter R-3	P610	204X9600-249	Plug, 2 Pin (GT)
_602	201X4600-042	Coil, Filter, 10 uH	P611	204X9600-243	Plug. 2 Pin (NM)
<b>_60</b> 3	201X4100-024	Coil, Peaking, 22 uH	TH601	201X011-034	Thermistor
_607	201X4710-134	Coil, R-F Choke	TH602	201X022-007	Varistor
T601	201X9500-337	Transformer, Audio Output	111002	2017/022-007	• 4/10(0)
	201X1300-080	Transformer, Hor, Drive			
T602					
1602 1603	202X1210-191	Transformer, Side PC			

VERT/HOR BOARD (MT/QJ)
WELLS-GARDNER PARTS...ORDER FROM THEM...SEE PAGE 6-9

	MET		DER FROM	THEMSEE PAG	E 6-9
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	RE	SISTORS		CAPACITOR	RS (CONT.)
R301	203X6500-628	820 Ohm, ± 5%, 1/8W Carbon	0040		•
R302	203X6500-928	12k Ohm, ± 5%, 1/8W Carbon	C313 C315	203X0025-087 203X0015-082	47 uF, 50V Electrolytic 10 uF, 25V Electrolytic
R303	203X6500-927	15k Ohm, ± 5%, 1/8W Carbon	C316	203X1100-220	3300 uF, 50V, ± 10% Mylar
R304	203X6500-886	10k Ohm, ± 5%, 1/8W Carbon	C317	202X8000-616	100 pF, 50V, ± 10% Ceramic
R305	203X6501-241	330k Ohm, ± 5%, 1/8W Carbon		202X7000-281	1500 pF, 50V, ± 10% Ceramic
R306	203X6500-645	1k Ohm, ± 5%, 1/8W Carbon	C352	202X7000-247	1000 pF, 50V, ± 10% Ceramic
R307	203X6500-689	1.5k Ohm, ± 5%, 1/8W Carbon	C353	203X1100-573	0.022 uF, 50V, ± 10% Mylar
R309	203X6500-724	2.2k Ohm, ± 5%, 1/8W Carbon	C355	203X1100-858	0.1 uF, 50V, ± 10% Mylar
R310	203X6501-285	470k Ohm, ± 5%, 1/8W Carbon		203X0015-105	4.7 uF, 25V Electrolytic
R311	203X6501-065	56k Ohm, ± 5%, 1/8W Carbon	C357	203X1201-013	$0.015 uF$ , $200V \pm 10\% PP$
R312 R313	203X6501-126	100k Ohm, ± 5%, 1/8W Carbon		203X1201-034	0.018 uF, 200V, ± 10% PP
R314	203X6001-326	10k Ohm, ± 5%, 1/8W Carbon	C359	203X0040-013	4.7 uF, 160V Electrolytic
R315	203X6501-044 203X6500-628	47k Ohm, ± 5%, 1/8W Carbon 820 Ohm, ± 5%, 1/8W Carbon	C360	202X7000-482	0.01 uF, 50V, ± 10% Ceramic
R316	203X6500-420	120 Ohm, ± 5%, 1/8W Carbon	C361	203X1100-509	0.015 uF, 50V, ± 10% Mylar
R317	203X6206-441	2.2 Ohm, ± 5%, 1/2W Carbon	C362 C363	203X0025-058	10 uF, 50V Electrolytic
R319	203X6500-169	100 Ohm, ± 5%, 1/8W Carbon	C364	203X1205-487 202X7000-482	0.01 uF, 630V, ± 10% PP
R320	203X6500-103	15k Ohm, ± 5%, 1/8W Carbon	C364	, 2027/000-462	0.01 uF, 50V, ± 10% Ceramic
R321	203X6700-509	560 Ohm, ± 5%, 1/2W Carbon			
322	203X9100-121	22 Ohm, ± 5%, 2W M.O.		SEMIC	ONDUCTORS
323	203X6500-689	1.5K Ohm, ± 5%, 1/8W Carbon		SEIVIO	ONDOCTORS
324	203X6500-988	27k Ohm, ± 5%, 1/8W Carbon	TR301	200X4082-614	Transistor, 2SA826Q
R325	203X6500-326	47 Ohm, ± 5%, 1/8W Carbon	TR302	200X4082-014 200X3174-006	Transistor, 2SA626Q Transistor, 2SC1740Q
R328	203X6500-628	820 Ohm, ± 5%, 1/8W Carbon	TR303	200X3174-006	Transistor, 2SA1740Q
R330	203X6500-886	10k Ohm, ± 5%, 1/8W Carbon	TR304	200X3174-006 200X3174-006	Transistor, 2SC1740Q
R331	203X6501-209	220k Ohm, ± 5%, 1/8W Carbon		200X4049-081	Transistor, 2SA490YLBGLI
R351	203X6500-724	2.2k Ohm, ± 5%, 1/8W Carbon	TR306	200X3162-538	Transistor, 2SC1625YLBGLI
352	203X6500-927	15k Ohm, ± 5%, 1/8W Carbon	TR307	200X3174-014	Transistor, 2SC1740R
R353	203X6500-944	18k Ohm, ± 5%, 1/8W Carbon	TR308	200X3174-006	Transistor, 2SC1740Q
R354	203X6500-783	3.9k Ohm, ± 5%, 1/8W Carbon	TR351	200X4085-415	Transistor, 2SA854Q
R355	203X6500-902	12k Ohm, ± 5%, 1/8W Carbon	TR352	200X3172-208	Transistor, 2SC1722BKS
R356	203X6500-561	470 Ohm, ± 5%, 1/8W Carbon	TR353	200X3174-006	Transistor, 2SC1740Q
357	203X6500-724	2.2k Ohm, ± 5%, 1/8W Carbon	TR354	200X4082-614	Transistor, 2SA826Q
R358	203X6500-666	1.2k Ohm, ± 5%, 1/8W Carbon	X301	201X2010-144	Diode, (SI) IS2473-T72
359	203X6501-088	68k Ohm, ± 5%, 1/8W Carbon	X302	201X2010-144	Diode, (SI) IS2473-T72
R360	203X5500-471	27 Ohm, ± 5%, 1/4W Comp.	X303	200X8000-026	Diode, (GE), IN60TVGL
361	203X6000-998	1.2k Ohm, ± 5%, 1/8W Carbon	X304	200X8010-165	Diode (SI) ISS81
R363	203X6500-666	1.2k Ohm, ± 5%, 1/8W Carbon	X305	201X2010-165	Diode (SI) ISS81
R364	203X9014-988	47k Ohm, ± 5%, 1W M.O.	X306	201X2010-165	Diode (SI) ISS81
R365	203X6700-989	56k Ohm, ± 5%, 1/2W Carbon	X307	200X8010-102	Diode (SI) MA26W
R366	203X6001-148	3.3k Ohm, ±5%, 1/8W Carbon	X308	200X8010-094	Diode (SI) IS2473
R367 R368	340X2222-734	2.2k Ohm, ± 5%, 1/2W Carbon	X351	201X2010-144	Diode (SI) IS2473-T72
	203X6500-785	3.9k Ohm, ± 5%, 1/8W Carbon	X352	201X2010-144	Diode (SI) IS2473-T72
R369 R370	203X6500-762	3.3k Ohm, ± 5%, 1/4W Carbon	X353	201X2010-144	Diode (SI) IS2473-T72
R371	302X6100-961 203X6104-751	1k Ohm, ± 5%, 1/4W Carbon 2.7k Ohm, ± 5%, 1/4W Carbon	X354	201X2010-144	Diode (SI) IS2473-T72
VR301	204X2122-093	Varistor, 250K Ohm, Vert. Hold		200X8220-851	Diode (Zener) RD10EBI
√R302	204X2122-095 204X2114-065	Varistor, 20K Ohm, Vert. Size	X366	200X8100-130	Diode (HS) RU-1 0.3 US
/R351	204X2114-059	Varistor, 50K Ohm, Hor. Hold			
				MISC	ELLANEOUS
	CA	PACITORS	J301	204X9300-958	Socket, 6 Pin
204	00014400 000	0.45 5 5014	J302	204X9300-958	Socket, 6 Pin
301	203X1100-928	0.15 uF, 50V, ± 10% Mylar	P301	204X9601-195	Plug, 6 Pin
302	203X1100-573	0.022 uF, 50V, ± 10% Mylar	P302	204X9601-195	Plug, 6 Pin
304	203X1100-858	0.1 uF, 50V, ± 10% Mylar	TH301	201X0000-534	Thermistor
306 307	203X0025-026 203X1100-928	2.2 uF, 50V, Electrolytic 0.15 uF, 50V, $\pm$ 10% Mylar	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	231,70000 004	
309	203X1100-928 203X1100-858	0.19 dF, 50V, ± 10% Mylar			
310	203X0010-011	22 uF, 16V Electrolytic		TRANSFO	RMERS & COILS
311	203X0020-099	1000 uF, 35V Electrolytic			
312	202X7000-469	0.0082 uF, 50V, ± 10% Ceramic	L351	201X5200-091	Coil, Horiz. Osc.
		POWER B	OARD (M	V	
		70112111	•	•	
		ESISTORS	C503 C551	203X0010-011 203X0005-046	22 uF, 16V Electrolytic 220 uF, 10V Electrolytic
R501 R502 R503	204X1725-052 203X6000-608 203X6000-960	180 Ohm, ± 10%, 15W WW 100 Ohm, ± 5%, 1/8W Carbon 1k Ohm, ± 5%, 1/8W Carbon		SEMIC	CONDUCTORS
R504	203X6000-879	560 Ohm, ± 5%, 1/8W Carbon	TR501	200X3174-006	Transistor, 2SC1740Q
R505	203X9014-965	39k Ohm, ± 5%, 1W M.O.	△★TR502	200X3174-000 200X3145-404	Transistor, 2SC1454
R506	203X6500-842	6.8k Ohm, ± 5%, 1/8W Carbon	TR551	200X3172-305	Transistor, 28C1723
8551	203X6500-420	120 Ohm, ± 5%, 1/8W Carbon	X501	201X2230-042	Diode, (SI) Zener EQB01-06V
R501	204X2050-001	Varistor Vert. Adj.	X502	201X2010-144	Diode, (SI) IS2473-T72
	CA	PACITORS		MISC	ELLANEOUS
2501	203X0040-020	10 uF, 160V Electrolytic	J501	204X9300-958	Socket 6 Pin
502	202X7000-281	1500 pF, 50V, ± 10% Ceramic	P501	204X9300-958 204X9601-195	Socket, 6 Pin Plug, 6 Pin
		, , , , , , , , , , , , , , , , , , ,	TH501	201X0000-618	Thermistor
			1001	E0100000-010	mermiatur

## **NECK BOARD (MS/QG)**

### WELLS-GARDNER PARTS...ORDER FROM THEM...SEE PAGE 6-9

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	RES	SISTORS			
R401	203X6500-709	1.8k Ohm ± 5% 1/8W Carbon			
R402	203X6500-709	1.8k Ohm ± 5% 1/8W Carbon	C403	202X7000-247	1000 pF, 50V, 10% Ceramic
R403	203X6500-709	1.8k Ohm ± 5% 1/8W Carbon	C404	202X7110-019	1500 pF, 2kV ± 10% Ceramic
R404	203X6500-447	150 Ohm ± 5% 1/8W Carbon	C405	202X7150-018	100 pF, 12kV, ± 10% Ceramic
R405	203X6500-481	220 Ohm ± 5% 1/8W Carbon	C406	202X7050-483	.01 uF, 500V, ± 10% Ceramic
R406	203X6500-447	150 Ohm ± 5% 1/8W Carbon	C407	202X7110-019	1500 pF, 2kV ± 10% Ceramic
R407	203X6500-508	270 Ohm ± 5% 1/8W Carbon	C408	202X8000-550	68 pF, 50V, ± 10% Ceramic
R408	203X6500-508	270 Ohm ± 5% 1/8W Carbon	C409	202X8000-550	68 pF, 50V, ± 10% Ceramic
R409	203X6500-800	4.7k Ohm ± 5% 1/8W Carbon	C410	202X8000-550	68 pF, 50V, ± 10% Ceramic
R410	203X6500-800	4.7k Ohm ± 5% 1/8W Carbon			
R411	203X6500-800	4.7k Ohm ± 5% 1/8W Carbon			
R412	203X9104-809	12k Ohm ± 5% 2.0W Metal Oxide		CEMICO	NEUGTORG
R413	203X9104-809	12k Ohm ± 5% 2.0W Metal Oxide		SEMICO	NDUCTORS
R414	203X9104-809	12k Ohm ± 5% 2.0W Metal Oxide			
R415	203X5601-313	2.7k Ohm ± 10% 1/2W Comp.	TR401	200X3206-800	Transistor, 2SC2068, 2SC1514
R416	203X5601-313	2.7k Ohm ± 10% 1/2W Comp.	111401	200/3200-800	
R417	203X5601-313	2.7k Ohm ± 10% 1/2W Comp.	TR402	200X3206-800	(R output)
R418	203X5602-254	470k Ohm ± 10% 1/2W Comp.	10402	20073200-800	Transistor, 2SC2068, 2SC1514
R419	203X5602-185	330k Ohm ± 10% 1/2W Comp.			(G output)
R422	203X9105-117	1.0 Ohm ± 10% 2W Metal Oxide	TR403	200X3206-800	Transistor, 2SC2068, 2SC1514
R423	203X5102-155	270k Ohm ± 5% 1/4W Carbon			(B output)
VR401	204X2115-014	500 Ohm Varistor R Drive	X404	201X2100-126	Diode, (S2367 (protector)
VR402	204X2115-014	500 Ohm Varistor B Drive	X405	201X2100-126	Diode, IS2367 (protector)
VR403	204X2115-006	5k Ohm Varistor R Cutoff	X406	201X2100-126	Diode, IS2367 (protector)
VR404	204X2115-006	5k Ohm Varistor G Cutoff			
VR405	204X2115-006	5k Ohm Varistor B Cutoff			
VR406	204X2000-025	1M Ohm Varistor Screen			
V11400	20472000-020	TWO CHILIT VALUE COLLEGE		MISC	CELLANEOUS
	CAPA	CITORS	J401	206X5003-729	Socket, 5 Pin
	2		J402	206X5003-729 206X5003-983	Socket, 3 Pin
C401	202X7000-247	1000 pF, 50V, 10% Ceramic	P401	204X9600-329	Plug, 5 Pin
C401 C402	202X7000-247	1000 pF, 50V, 10% Ceramic	P401	204X9600-329 204X9600-254	
U402	20271000-241	1000 pr., 301, 1070 Geranne	F402	204/3000-204	Plug, 3 Pin

## △★ 297X2000-072 HIGH VOLTAGE ASSEMBLY (T701)

∆ ★ R701 204X1625-4 VR702 204X3901- X701 X702 X703	
--	--

### FINAL ASSEMBLY PARTS

19VJTP22 Pix Tube
Assy. Purity Shld/Degaussing
Lateral/Purity Assembly
Yoke, Deflection
CRT Socket
HV Unit (T701)
Plug, Line Cord
Degaussing Coil (L701)

## INTERFACE BOARD MODEL K4677

### WELLS-GARDNER PARTS...ORDER FROM THEM...SEE PAGE 6-9

Ref. N	o. Part No.	De	scriptio	n F	Ref. No.	. Part No.	Description
	RESIST	ORS				CAPACITOR	s
R201	340X3910-934	1/2W	5% 91	Ohm	C201	45X0524-038	16V 1000mf
R202	340X2223-934	1/4W	5% 22K	Ohm	C202	45X0524-053	16V 470m£
R203	340X3102-934	1/2W		Ohm	C203	349X2232-109	
R204	340X2101-934	1/4W	5% 100	Ohm	C204	80X0099-020	680pf
R205	340X2104-934	1/4W					00072
R206	340X3331-944	1/2W		Ohm		SEMICONDUC	TORS
R207	340X2222-934	1/4W	5% 2.2K				
R208	340X2222-934	1/4W		Ohm	TR201	86X0113-001	Transistor NPN
R209	340X2104-934	1/4W		Ohm	TR202	86X0113-001	Transistor NPN
R210	340X2101-934	1/4W		Ohm	TR203	86X0113-001	Transistor NPN
R211	340X2201-934	1/4W	5% 200	Ohm	TR204	86X0066-001	Transistor PNP
R212	340X2201-934	1/4W	5% 200	Ohm	TR205	86X0066-001	Transistor PNP
R213	340X2201-934	1/4W		Ohm	TR206	86X0066-001	Transistor PNP
R214	340X2201-934	1/4W	5% 200	Ohm	TR207	86X0113-001	Transistor NPN
R215	340X2201-934	1/4W		Ohm	TR208	86X0113-001	Transistor NPN
R216	340X2201 <b>-</b> 934	1/4W		Ohm	TR209	86X0113-001	Transistor NPN
R217	340X2101 <b>-</b> 934	1/4W		Ohm	TR210	86X0113-001	Transistor NPN
R218	340X3102-934	1/4W		Ohm	X201	66X0046-001	Diode, Silicon
R219	340X3102 <b>-</b> 934	1/2W		Ohm	X202	66X0046-001	Diode, Silicon
R220	340X3681-934	1/2W		Ohm	X203	66X0046-001	Diode, Silicon
R221	340X3471-934	1/2W		Ohm	X204	66X0046-001	Diode, Silicon
R222	340X2201-934	1/4W		Ohm	ZD201	66X0040-019	Diode, Zener
R223	340X2104 <b>-</b> 934	1/4W	5% 100K	Ohm			•
R224	340X3102 <b>-</b> 934	1/2W		Ohm		MISCELLAN	EOUS
R225	340X2822 <b>-</b> 934	1/2W					
R226	340X2822 <b>-</b> 934	1/2W		Ohm	J201	204X9300-958	Socket, 6 Pin
R227	340X2822 <b>-</b> 934	1/2W	5% 8.2K	Ohm	J202	204X9300-958	Socket, 6 Pin
					J203	206X5019-207	Socket, 4 Pin
					P201	204X9601-195	Plug, 6 Pin
					P202	204X9601-195	Plug, 6 Pin
					P203	204X9600-845	Plug, 4 Pin
					P204	6A393-003	Plug, 3 Pin
					P205	6A0393-006	Plug, 6 Pin

# APPENDIX A

Assembly Drawings
Schematics
and
Wiring Diagrams

## P.C. BOARD LAYOUT

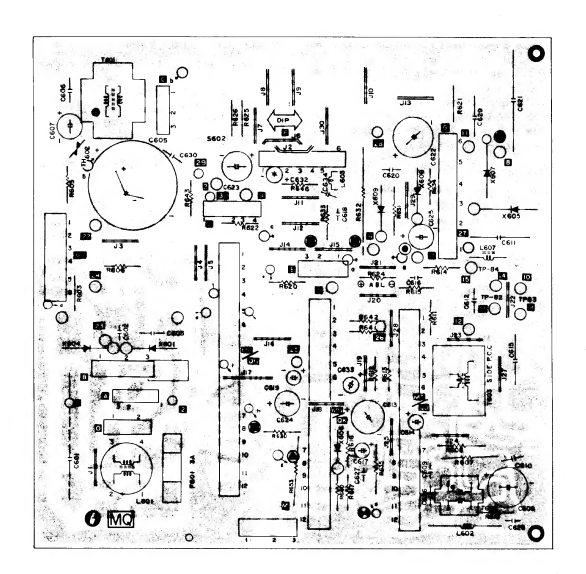


FIGURE 14. MAIN P.C. BOARD MQ-29

## P.C. BOARD LAYOUT

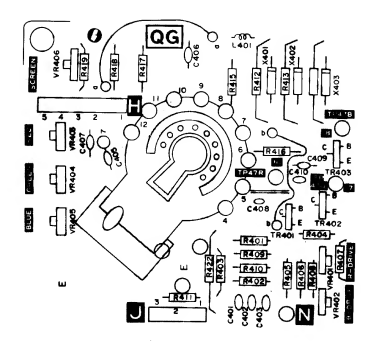


FIGURE 15. NECK P.C. BOARD MS/QG

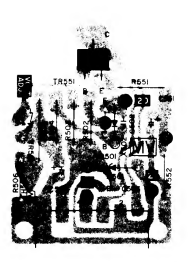


FIGURE 16. POWER PC BOARD MV

## P.C. BOARD LAYOUT

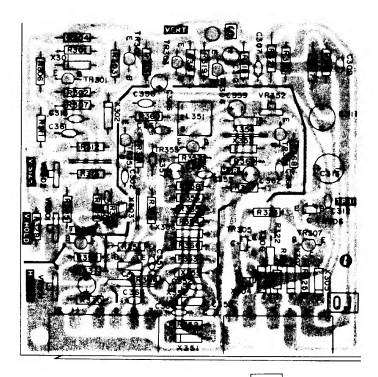
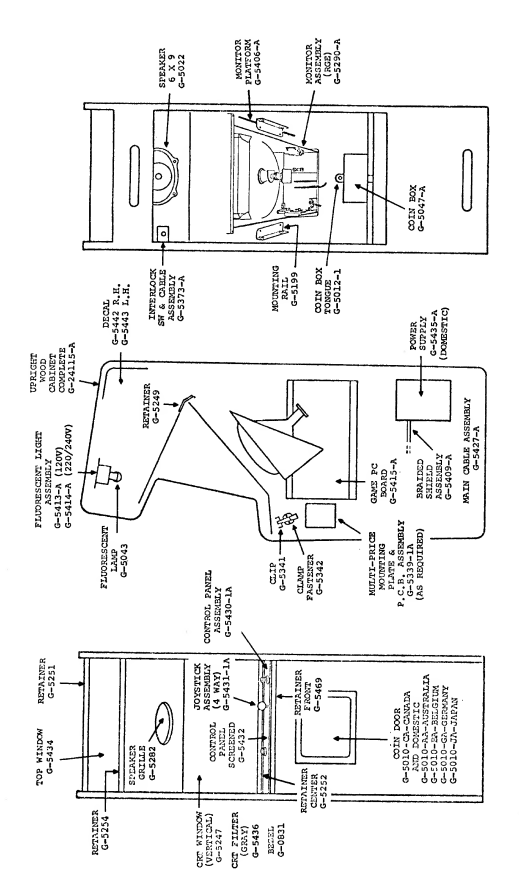
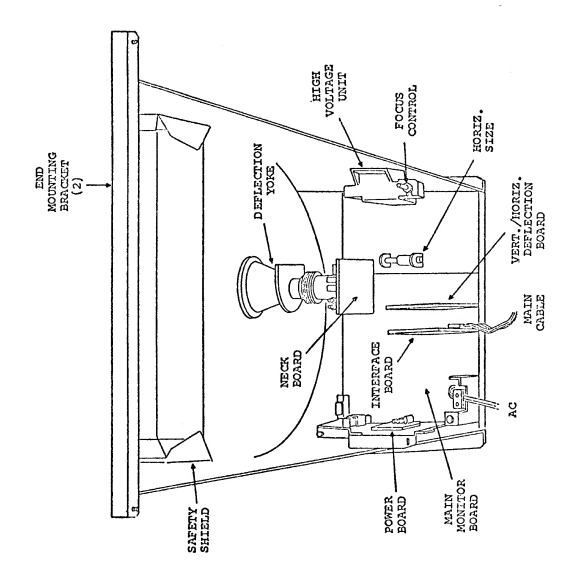
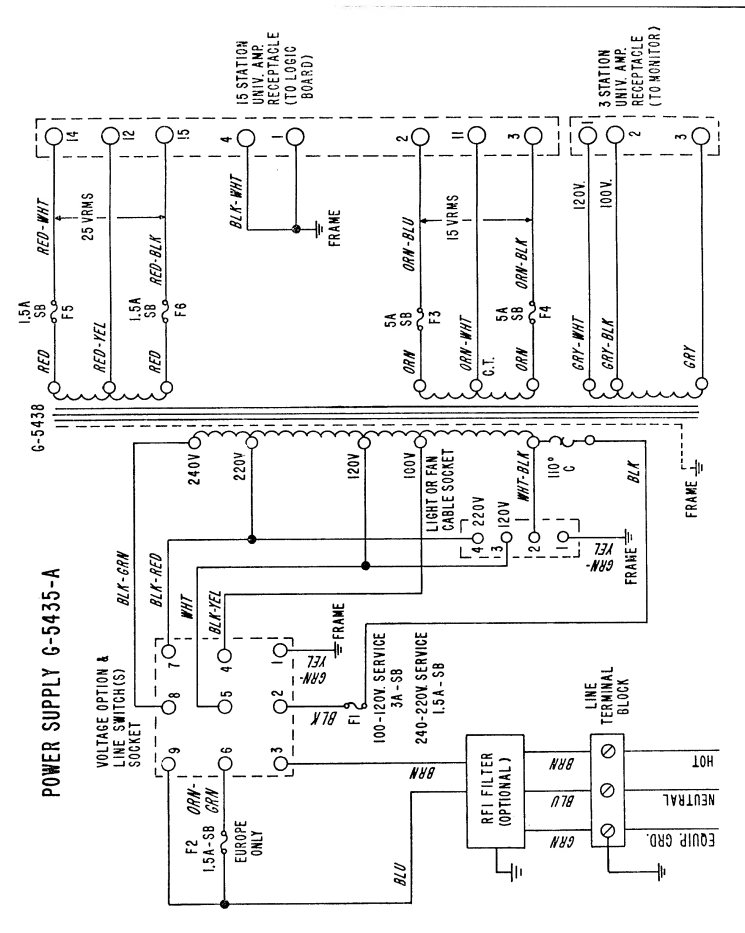


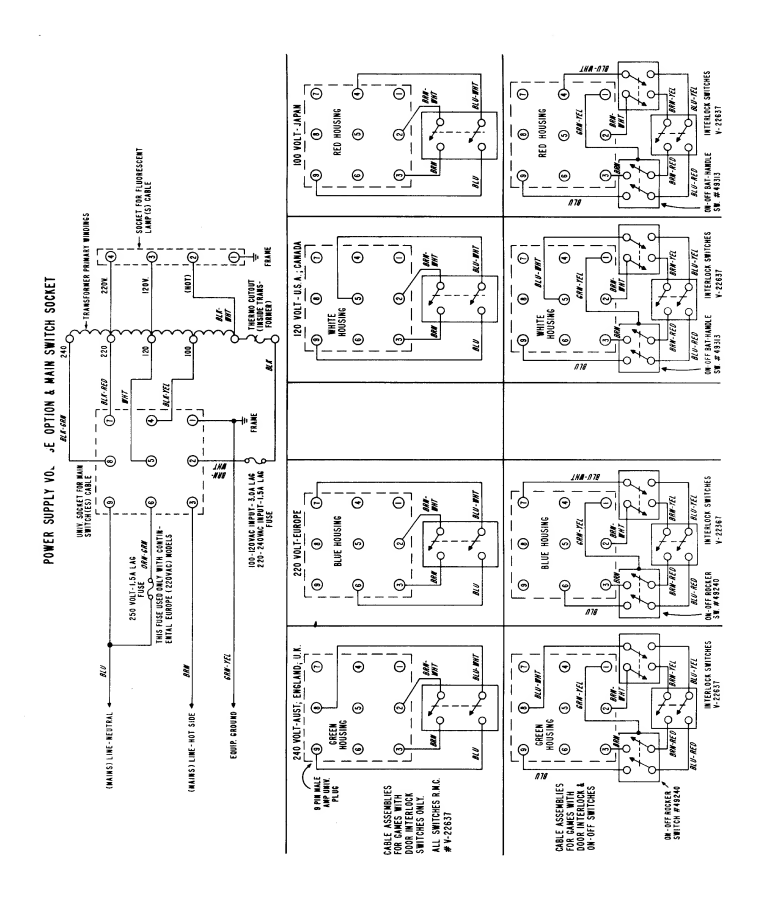
FIGURE 17. HORIZ/VERT P.C. BOARD MT/QJ

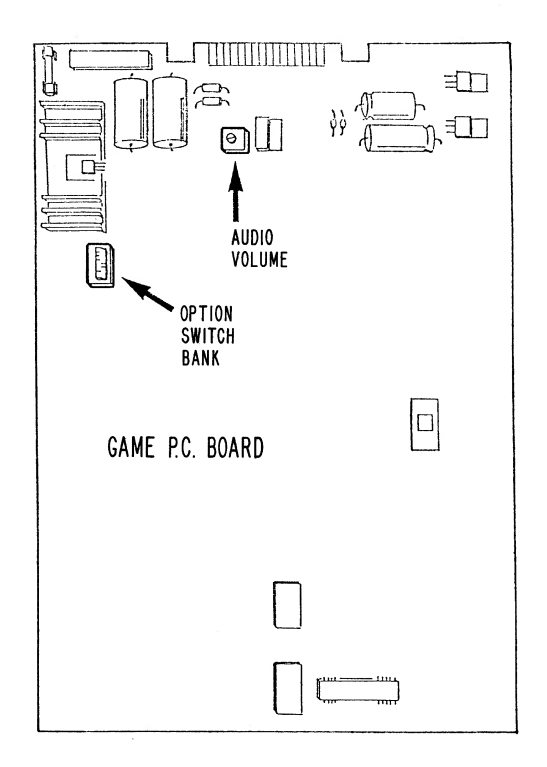


G-201 CABINET PARTS



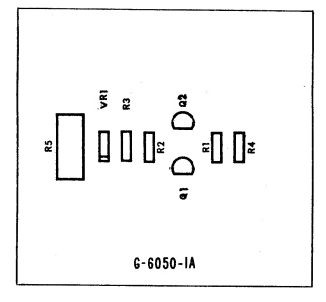






### POWER-UP PROTECTION P.C.B. ASSEMBLY

G-6050-A G-6050-1A

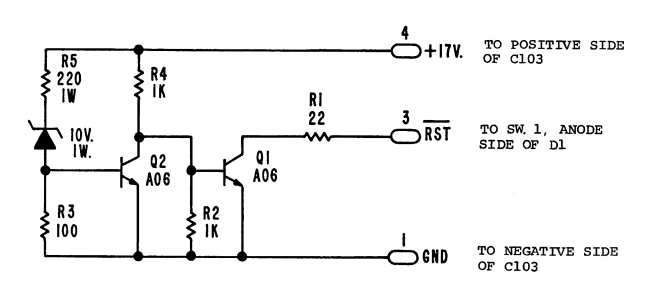


ITEM	PART NO.		DESCRIPTION
			RESISTORS
Rl.	53981	ì	22 Ohm 1/4W 5%
R2	51564	1	1K Ohm 1/4W 5%
R3	51289	i	100 Ohm 1/4W 5%
R4	51564		1K Ohm 1/4W 5%
R5	35326		220 Ohm 1W 5%
			DIODE
VRL	51982		Diode, Zener 10V lw IN4740-A
			TRANSISTORS
Q1	49415	ı	NPS-A06 (NPN)
Q2	49415		MPS-A06 (NPN)
			MISCELLANEOUS
J1	ST-10572	1	4-Circuit Right Angle Pin Header
	G-6049		Power-up Protection P.C. Board
	49252		Plastic Board Support
	ST-10571		4-Circuit C.I.S. Housing
	53717		4-Circuit P.C.B. Edge Connector
	ST-6688		20-Str Red Wire-23"
	ST-6603		20-Str Black Wire-25"
	ST-8902		20-Str Grn/Wht Wire-12 1/2"
	ST-10691	1	C.I.S. Contact
	46733-1		P.C.B. Contact

Cable Clip

ST-10604

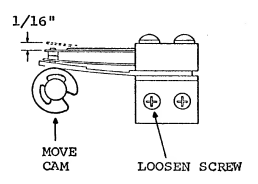
Check whether you have the G-6050-A or the G-6050-lA Board. They are not interchangeable. The G-6050-lA Board has these differences: It does not include J1; G-6049-1 replaces G-6049; 53717 replaces ST-10571; 46733-1 replaces ST-10691.



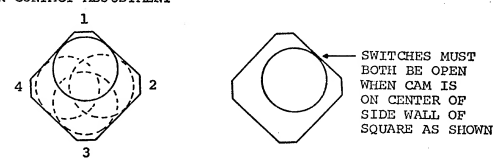
### JOYSTICK SWITCH ADJUSTMENTS

- 1. Adjust each individual switch as follows:
  - 1.1 Loosen front screw on switch bracket.
  - 1.2 Move cam as far as possible toward switch & hold in this position.
  - 1.3 Rotate switch toward cam until switch contacts close.
  - 1.4 Continue to rotate switch until top blade deflects approx. 1/16" as shown below.
  - 1.5 Lock front screw on bracket.
- 2. After adjusting all four switches, move lever against side of square and check switch action =
  - 2.1 Switch #1 must break before switch #2 makes. No two switches can make contact at the same time or game action will be erratic.

MOVE SWITCH UNTIL CONTACTS MAKE -CONTINUE TO DEFLECT TOP BLADE 1/16"



CHECK FOUR SWITCHES
FOR CONTACT ADJUSTMENT



3. IMPORTANT: TIGHTEN ALL SCREWS on switch brackets to prevent any movement after adjusting.

